# TM 5-4320-248-25P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT AND SPECIAL TOOLS LIST

FUEL SYSTEM, TRANSFER, PORTABLE,
PUMP, CENTRIFUGAL, 100 GPM; TWO
DISCHARGE HOSE ASSEMBLIES;
ONE SUCTION HOSE ASSEMBLY;
TWO NON-AUTOMATIC NOZZLE
ASSEMBLIES; ONE MONITOR GO-NO-GO
GAGE, 100 GPM; 3 HP GASOLINE ENGINE;
ONE BASKET ASSEMBLY KENCO
MODEL 114MX1A FSN 4320-900-8544

HEADQUARTERS, DEPARTMENT OF THE ARMY
FEBRUARY 1968

TECHNICAL MANUAL No. 5-4320-248-25P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 12 February 1968

## Organizational, Direct And General Support, And Depot Maintenance

### Repair Parts And Special Tools List

FUEL SYSTEM, TRANSFER, PORTABLE, PUMP, CENTRIFUGAL, 100 GPM; TWO DISCHARGE HOSE ASSEMBLIES; ONE SUCTION HOSE ASSEMBLY; TWO NON-AUTOMATIC NOZZLE ASSEMBLIES; ONE MONITOR GO-NO-GO GAGE, 100 GPM; 3 HP GASOLINE ENGINE; ONE BASKET ASSEMBLY KENCO MODEL 114MX1A

#### FSN 4320-900-8544

#### **CURRENT AS OF NOVEMBER 1967**

			Paragraph	Page
SECTION	T.	INTRODUCTION		
		Scope	1	iii
		General	2	iii
		Explanation of columns	3	iii
		Special information		vi
		How to locate repair parts	5	vi
		Abbreviations	6	vi
		Federal supply codes for manufacturers		vi
		Recommendations for maintenance manual improvements	8	vi
	II.	PRESCRIBED LOAD ALLOWANCE		vii
	III.	SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR ORGANIZATIONAL MAINTENANCE (NOT APPLICABLE)		
SECTION	IV.	REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE		
Group		Engine 0100 Engine assembly 0106 Engine lubrication system 0107 Engine starting system		1
	03.	Fuel System		
		0301 Carburetor		_
		0304 Air cleaner		
		0306 Tanks, lines, and fittings		
		0308 Engine speed governor		4
	04.	Exhaust System 0401 Muffler and pipes		5
	05.	Cooling System 0502 Shrouds		
)	06.	Electrical System 0605 Ignition components		6

#### TM 5-4320-248-25P

			Page
Group	15.	Frame	
	99	1501 Frame assemblyBody Chassis or Hull and Accessory Items	
	44.	2202 Accessory items	9
		2210 Data plates and instruction holders	
	72.	Dispensing and Servicing Equipment Components	
		7202 Pumps and meters	
		7203 Valves, fittings, nozzles	
		7204 Miscellaneous parts and accessories	18
SECTION	v.	REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE	
Group	01.	Engine	
		0100 Engine assembly	
		0101 Crankcase, block, cylinder head	
		0102 Crankshaft	
		0104 Pistons, connecting rods	
		0105 Valves, camshafts and timing system	
		0106 Engine lubrication system	20
	0.0		
	<b>U</b> 3.	Fuel System 0301 Carburetor	91
		0304 Air cleaner	
		0306 Tanks, lines, and fittings	
		0308 Engine speed governor	
	04.	Exhaust System	
	•	0401 Muffler and pipes	26
	05.	Cooling System	
		0502 Shrouds	26
	.06.	Electrical System	
		0605 Ignition components	27
	15.	Frame	
		1501 Frame assembly	28
	22.	Body Chassis or Hull, and Accessory Items	
		2202 Accessory items	
		2210 Data plates and instruction holders	31
	72.	Dispensing and Servicing Equipment Components	
		7202 Pumps and meters	
		7203 Valves, fittings, nozzles	
		7204 Miscellaneous parts and accessories	35
SECTION	VI.	SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR DS,	•
		GS, AND DEPOT MAINTENANCE (NOT APPLICABLE)	
	VII.	INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER	
		CROSS-REFERENCE TO INDEX NUMBER	52

## SECTION I.

#### 1. Scope

This manual lists repair parts required for the performance of organizational, direct support, general support, and depot maintenance of the pump.

#### 2. General

- a. The repair parts list is arranged as follows:
  - (1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.
  - (2) Assembly components and subassemblies are intended and listed alphabetically by item name under major assemblies.
- b. This Repair Parts and Special Tools List is divided into the following sections.
  - (1) Prescribed Load Allowance (PLA)—
    Section II. A consolidated listing of repair parts quantitatively allocated for initial stockage at the organizational level. This is a mandatory minimum stockage allowance.
  - (2) Special Tools, Test and Support Equipment-Section III. A list of special tools, test and support equipment authorized for the performance of maintenance at the organizational level. (NOT APPLICABLE)
  - (3) Repair Parts-Section IV. A list of repair parts authorized for the performance of maintenance at the organizational level.
  - (4) Repair Parts—Section V. A list of repair parts authorized for the performance of maintenance at the direct

- support, general support, and depot level.
- (5) Special Tools, Test and Support Equipment—Section VI. A list of special tools, test and support equipment authorized for the performance of maintenance at the direct support, general support, and depot level. (NOT APPLICABLE)
- (6) Federal Stock Number and Reference Number Index—Section VII. A list of Federal stock numbers followed by reference numbers, appearing in all the listings, in ascending alphanumeric sequence cross-referenced to index number.

#### 3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in Sections II through VI.

- a. Source, Maintenance, and Recoverability Codes (SMR).
  - (1) Source Code. Indicates the selection status and source for the listed item. Source codes used are:

#### Code Explanation

- P Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated maintenance categories.
- M Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
- A Applied to assemblies which are not procured or stocked as such but made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assemblied by units at indicated maintenance categories.

#### TM 5-4320-248-25P

Code	Explanation
X	Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply system.
X1	Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of the next higher assembly or components.
X2	Applied to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
C	Applied to repair parts authorized for lo-

- cal procurements. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of nonavailability from local procurement.

  G Applied to major assemblies that are pro-
- G Applied to major assemblies that are procured with PEMA (Procurement Equipment Missile Army) funds for initial issue to be used as exchange assemblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU level or returned to depot supply level.

Note. Source code and level of maintenance are not shown on common hardware items known to be readily available in Army supply channels and through local procurement.

(2) Maintenance Code. Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

Code	Explanation
0	Organizational maintenance
$\mathbf{F}$	Direct support maintenance
H	General support maintenance
D	Depot maintenance

(3) Recoverability Code. Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code	Explanation
R	Applied to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.
T	Applied to high dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.
U	Applied to repair parts specifically se-

Ehmlonotion

0-1-

- U Applied to repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings or castings.
- (4) This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is known.
- b. Federal Stock Number. Indicates the Federal stock number for the item.
- c. Description. Indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses.
- d. Unit of Issue. Indicates the unit used as a basis for issue, e.g. ea, pr, ft, yd, etc.
- é. Quantity Incorporated in Unit Pack. Indicates the actual quantity contained in the unit pack.
- f. Quantity Incorporated in Unit. Indicates the quantity of the item used in the functional group.
- g. Fifteen-Day Organizational Maintenance Allowances.
  - (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance columns but will have in the description column a reference to the first appearance of the item. Items authorized

- for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.
- (3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51–100 allowance column. Example, authorized allowance for 51–100 equipments is 12; for 140 equipments multiply 12 by 1.40 or 16.80 rounded off to 17 parts required.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U.S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data, or TAERS information.
- h. Thirty-Day DS/GS Allowances.
  - (1) The allowance colums are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allow-

- ance column, but will have in the description column a reference to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for DS/GS levels of maintenance will represent intial stockage for a 30-day period for the number of equipments supported.
- (3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51–100 allowance column. Example, authorized allowance for 51–100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.
- i. One-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.
- j. Depot Maintenance Allowance Per 100 Equipments. Indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have no entry in this column, but will have in the description column a reference to the first appearance of the item. Items authorized for use but not for initial stockage are identified with an asterisk in the allowance column.
  - k. Illustration.
    - (1) Figure Number. Indicates the figure number of the illustration in which the item is shown.
    - (2) Item Number. Indicates the callout number to reference the item in the illustration.

#### 4. Special Information

- a. Repair parts mortality has been based on 1000 hours of operation per year.
- b. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.
- c. The following publication pertains to the pump and its components:

TM 5-4320-248-Operator, organizational,
15 direct support, general support, and depot maintenance manual.

#### 5. How to Locate Repair Parts

- a. When Federal stock number or reference number is unknown:
  - (1) First. Using the table of contents, determine the functional group within which the repair part belongs.
  - (2) Second. Find the illustration covering the functional group to which the repair part belongs.
  - (3) Third. Identify the repair part on the illustration, and note the illustration figure and item number of the repair part.
  - (4) Fourth. Using the Repair Parts Listing, find the functional group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.
- b. When Federal stock number or reference number is known:
  - (1) First. Using the index of Federal stock numbers and reference numbers, find the pertinent Federal Stock number or reference number. This in-

- dex is in ascending alphanumeric sequence cross-referenced to an index number.
- (2) Second. Using the repair part listing, find the index number referenced in the index of Federal stock numbers and reference numbers.

#### 6. Abbreviations

GPM	Gallons Per Minute
hp	horse power
in	inch, inches
lg	long, length
mtg	mounting
std	standard
thd	thread
w/	with

#### 7. Federal Supply Codes for Manufacturers

Code	Manufacturers
08484	 Breeze Corporation Inc.
08645	 Briggs and Stratton Corp.
25500	 Goodyear Aircraft Corp.
38508	 Marsh Instrument Co., Division of
	Colorado Oil and Gas Corp.
81718	 OPW Division of Dover Corp.
88795	 Kenco Pump Division of American
	Crucible Products Co.
9/00/05	 Bendix Corp., The Filter Division
96906	 Military Standards

#### 8. Recommendations for Maintenance Manual Improvements

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to DA Publicaions) and forwarded direct to the Commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Blvd., St. Louis, Mo. 63120.

## SECTION II PRESCRIBED LOAD ALLOWANCE

(1)	(2)	(8) Qty	1	(4) 5-day org m	aint. alw	
Federal stock number	Description useable on code	ine in unit pack	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
	Group 01—ENGINE	,				01-100
	01.00—ENGINE ASSEMBLY					
805-828-0783	GASKET SET: engine		*	*	2	2
	(08645) 297275					
	Group 0106—ENGINE LUBRICATION					
	SYSTEM		*			
805-776-2282	GROMMET: breather cover (08645) 66578		-	•	2	2
	Group 0107—ENGINE STARTING					
	SYSTEM					
990-174-5255	ROPE, ENGINE STARTER: 47 1/8 in. lg.		2	2	4	8
	(08645) 294584					
	Group 03—FUEL SYSTEM					
010 000 5001	0301—CARBURETOR		*		2	2
910-920-5361	CARBURETOR ASSEMBLY (08645) 296784		·			2
	0304—AIR CLEANER					
10.40 COO 7704 <b>O</b>	FILTER ELEMENT, AIR INTAKE		*	*		2
940-688-7912	(08645) 27987	İ	·			Z
	0308—ENGINE SPEED GOVERNOR					
990-624-0260	SPRING, CONTROL ROD		*	*	*	2
	(08645) 26855					
990-898-2097	SPRING, GOVERNOR LINK		*	*	*	2
0.40 0.47 0.400	(08645) 260585	l				2
340-945-0493	SPRING, GOVERNOR LEVER		Τ.	1	_	Z
	(08645) 260545 Group 06—ELECTRICAL SYSTEM					
	0605—IGNITION COMPONENTS					
805-624-0284	PARTS KIT, IGNITION: breaker points		*	2	2	4
000-024-0204	and condenser (08645) 294628			"		
920-294-3747	PLUG, SPARK W/GASKET		2	2	4	8
	(08645) CJ8	į.				
970-789-1925	INSULATOR, PLATE: terminal;		*	*	2	2
	condenser lead (08645) 66935					
	Group 22—CHASSIS OR HULL,					
	AND ACCESSORY ITEMS					
1700 044 1000	2202—ACCESSORY ITEMS					2
720-916-1883	HOSE ASSEMBLY, DISCHARGE: rubber w/coupling (88795) SX937					2
730-360-0595	GASKET		*	2	2	2
	(81718) H6430M					
	Group 72—DISPENSING AND					
	SERVICING EQUIPMENT					
	COMPONENTS	1				
	7204—MISCELLANEOUS					1
	PARTS AND ACCESSORIES	1		1		
1320-920-5342	CLAMP, HOSE		*	*	*	2
	(88795) QS200M28A					
1930-872-1779	ELEMENT, FILTER		2	2	4	8
5330-526-7517	(90005) 041420S O-RING, 100 GPM GAGE		*	2	2	4
ACCOUNT OF THE	(96906) MS29513-249	1	1	-	_	-

Г	z s	₩.o.	; [				<del></del>					<u> </u>		_	~			$\neg$
(8)	TRATION (a) (b)	G ITEM	-+			_		<del> </del>	<del></del>			8	ر ح	2 11	ر م	<u></u>		
-		55	-				~						*	*		2 5	<u>r</u>	
	TIONAL ALW		21-100	·				<u> </u>							,	·		_
8	ANIZA ANCE	<u> </u>	21-50					<u>\$</u>	0301	90 <u>.</u>			*	*		~	····	_
	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(P)	6-20				*	SEE GRP 0304	SEE GRP (	GRP P			*	*		*		
	15-DA MA	(0)	1.5				*	SEE	SEE	SEE			*	*		*		
9	ŽŅ≅ ŽŲ ¥	E					_		_	-		8	_	_	-	_	_	
3	Ç <u>×</u>	ACK.	1															
€ :	- 30 1201		ın				EA	E.	EA .	E.		E A	EA	<b>Y</b>	EA	EA	EA	$\dashv$
			1					<del></del>				ш	ш	ш	<u>u</u>	<u> </u>	Щ	
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	SECTION IV - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE	GROUP O1 - ENGINE	0100 - ENGINE ASSEMBLY	GASKET SET; ENGINE 297275 (08645)	GASKET; AIR CLEANER 27660 (08645)	GASKET: CARBURETOR MIG 27402 (08645)	GASKET: FUEL TANK MTG 27911 (08645)	0106 - ENGINE LUBRICATION SYSTEM	BOLT, ASSEMBLED WASHER: BREATHER MTG 93394 (08645)	BREATHER, VALVE CHAMBER 294178 (08645)	CAP, OIL FILLER: CRANKCASE COVER 69345 (08645)	GASKET: VALVE CHAMBER COVER MTG 27549 (O&C45) (COMPONENT OF GASKET SET, STOCK NO. 2805-828-0783, GROUP 0100)	GROMMET: BREATHER COVER 66578 (08645)	GROWET, BREATHER TUBE 67608 (08645)	
(2)	FEDERAL STOCK	NUMBER					2805-828-0783 GA	2940-608-8514	2940-171-0462	2910-898-2094		5306-073-8255   80	2805-624-0282 BRI	2805-422-5804 CA	2805-678-4431   GA	2805-776-2282 GR	89	
Ê	SWR	INDEX NO.		00001	00001A	00001B	P 0	х1 00005	x1 00006	x1 00009	64000	000050	P 0 00051	P 0 00052	х1 00053	P 0 00054	X20 00055	

2										
ε	(2)	(£)	<b>(</b> 4) ∃	(2)	(9)		(1)			(8)
SMR CODE	FEDERAL STOCK	DESCRIPTION	3 NSS1 3		ÇNZ ZNZ Z	15-DAY MAIN	15-DAY ORGANIZATIONAL MAINTENANCE ALW	IZATION CE AI		TRATIC (a)
INDEX NO.		REFERENCE NO. & MFR. CODE		UNIT P ACK	I N	(o) 1-5	(b) 2 6-20 2	(c) 21-50 5	(d) 51-100	FIG IT
00056	14730-192-9481	NIPPLE, PIPE; air Filler, 3/4 in, 2 in la 91258 (08645)	EA			<del></del>				7
P 0 00057	2805-849-3141	тиве, вкелинея 230634 (08645)	ΕA			*	*	*	*	2
00058		0107 - ENGINE STARTING SYSTEM								
P 0 00059	2990-907-0644	CLUTCH ASSEMBLY STARTER 298310 (08645)	EA			*	*	*	*	
x1 00060	3110-100-6180	BEARING, BALL: clutch ноизіме 63770 (08645)	EA		9					#
X1 00061	2940-787-6662	BUMPER, STARTER PULLEY 66528 (08645)	EA		_					#
x1 00062	2990-768-0723	GRIP, ENGINE STARTER 66728 (08645)	ΕA		-			<del></del>		#
x20 00063		HOUSING, STARTER CLUTCH 211383 (08645)	EA		<del></del>					#
×1 0006	5315-855-4336	PIN, STARTER GRIP 230228 (08645)	EA		-					#
x1 00065	2990-786-2030	PULLEY, ENGINE STARTER 294088 (08645)	EA		_					<i>A</i>
P 0	2990-930-1737	RATCHET, REWIND 298436 (08645)	ΕA		_	*	*	*	*	#
0 d 0000	2990-174-5255	ROPE, ENGINE STARTER: 47 1/8 IN LG 294584 (08645)	EA		_	N	N	<b>#</b>	œ	A
x20 00068	2990-930-1738	SCREEN, REWIND STARTER PULL 221661 (08645)	EA							<i>A</i>
69000	5305-719-4603	SCREW, ASSEMBLED WASHER: SCREEM MTG 93042 (08645)	EA		オ					<b>4</b>
						·				
			1			1		1	1	1

												<del>,</del>				
(8) ILLUS-	(F) (A)	ITEM NO.	3	₹.	13			_	9	12	72		7	м	4	-
וני וני	(a)	NO.	#	#	#			9	9	9	9		9	9	9	9
	ONAL ALW	(4) 51-100	*					~					*	~		
(2)	NIZATI NCE	(c) 21-50	*					0	-				*	*		
•	IS-DAY ORGANIZATIONAL MAINTENANCE ALW	(b) 6-20	*					*					*	*		
	15-DA MAI	(o) 1.5	*					*					*	*		
<u> </u>	ĻΣZZ	E S						<del></del>		~~	2		_			_
ହ	ξŠΞ						,									
€ 3	DE 1220		£,	EA	EA			EA	EA	EA	EA		EA	EA	E.A	E.
		USABLE ON CODE														
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	SPRING, REWIND STARTER 294303 (08645)	WASHER, CLUTCH RETAINER 221653 (08645)	WASHER, RUBBER, RATCHET SEALING 68238 (08645)	GROUP 03 - FUEL SYSTEM	0301 – CARBURETOR	CARBURETOR ASSEMBLY 296784 (08645)	GASKET: CARBURETOR MTG 27402 (08645) (COMPONENT OF GASKET SET, STOCK NO. 2805-828-0783, SEE GROUP 0100)	SCREW, ASSEMBLED WASHER: CARBURETOR TO FUEL TANK WIG, 10-32 THD SIZE, 5/8 IN LG 93341 (08645)	SCREW, CAP, HEXAGON HEAD: CARBURETOR TO ENGINE MTG 1/4-20 THD SIZE, 3/4 IN LG 93357 (08645)	0304 - AIR CLEANER	AIR CLEANER, INTAKE 294870 (08645)	FILTER ELEMENT, AIR INTAKE 27987 (08645)	GASKET: AIR CLEANER (COMPONENT OF GASKET SET STOCK NO. 2805-828-0783, SEE GROUP 0100) 27660 (08645)	SCREW, AIR CLEANER
(2)	FEDERAL STOCK	X S S S S S S S S S S S S S S S S S S S	2990-769-4104					2910-920-5361	2940-171-7935				2940-294-1599	2940-688-7912	2940-608-8514	
(C)	SWR	INDEX NO.	P 0.	x20 00071	x20 00072	62000	00073	P 0 00074	x1 00094	x20 00095	x20 00097	00100	P 0	P 0 00102	X1 00103	X20

															ale the same of th	
(8)	TRATION	ITEM NO.		6	=	∞	<u>0</u>		<u> </u>	2	12	91	_	<b>2</b>	<u>ش</u>	9
=	(a)	F1G NO.		9	9	9	9		· · ·	∞	∞	∞	∞	∞.	∞	ω
	IONAL AL#	(d) 51-100		ann an dean de la company	*											·
(7)	NIZAT NCE	(c) 21-50			*											
	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(b) 6.20			*											
	15-DA)	(a) 1.5			*				,							
(9)	Ç∪Z Z	I S				_	-		_	,	-	_	-	-	-	-
(5)	Ç≅Z Z∪Z						-									٠
(4)	10881 H			EA	EA	EΑ	EA		EA	ΕA	E.A	EA	EA	٠ 5	ΕΆ	Ę
(3)	DESCRIPTION	REFERENCE NO. 8 MFR. CODE	0306 - TANKS, LINES, AND FITTINGS	TANK, FUEL 296591 (08645)	CAP, FUEL TANK 293270 (08645)	GASKET: FUEL TANK MTG 27911 (O8645) (COMPONENT OF GASKET SET STOCK NO. 2805-828-0783, SEE GROUP 0100)	SCREW, CAP, HEXAGON HEAD: TANK MTG, 1/4-20 THD S12E 93343 (08645)	0308 - ENGINE SPEED GOVERNOR	BUSHING: GOVERNOR LEVER 23688 (OBG45)	BRACKET; CONTROL ROD MTG 221384 (08645)	BRACKET, MECHANICAL GOVERNOR: THROTTLE CONTROL 220691 (08645)	LEVER, GOVERNOR 294077 (08645)	LEVER, MECHANICAL GOVERNOR 220690 (08645)	LINK, GOVERNOR 260544 (08645)	NUT, CONTROL ROD 230149 (08645)	ROD, CONTROL: covernor 230680 (08645)
(2)	FEDERAL STOCK	NOMBER			2910-707-7503	2910-898-209 <sup>4</sup>					2990-787-6665			2990-920-5347		
ε	SMR CODE	INDEX NO.	0105	x20 00106	P 0 00107	х1 00108	"20 00109	00110	X20 00117	X20 00115	X20 00116	x20 00119	X20 00120	X20 00121	X20 ·	x20 00125



(8) LUS-	TRATION (a) (b)	ITEM NO.		11	9.	11	<i>#</i>	15	5	∞			-	2			-	
ורר (	(a)	PIG NO.		80	80	∞	∞	80	∞	∞			∞	∞			#	
	ONAL ALW	(P)	51-100				8	8	2					*				]
(7)	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(2)	21-50				*	*	*					*				
	Y ORGA INTENA	(P)	6-20				*	*	*					*				
	15-DA MA	(o)	1.5				*	*	*					*				1
(9)	ŽuZ Z	i s		-	-	-	-	-	-	N			-	-			-	
(2)	ÇΣ.Σ ΣΩΣ	PACK																
€ 3	DE 12201	0 TIN	n	EA	EA	EA	EA	ΕA	EA	EA			EA	EA			EA	1
(3)	DESCRIPTION		USABLE ON CODE	.скет мтс, 10-2 <sup>4</sup> тно size,	R MTG,													
	DES	,	REFERENCE NO. & MFR. CODE	SCREW, ASSEMBLED WASHER: BRACKET MTG, 1 9/16 in lg 93062 (08645)	SCREW, ASSEMBLED WASHER: THROTTLE LEVER MTG, 10-24 THD SIZE, 3/8 IN LG 93067 (08645)	SCREW, MACHINE: LEVER MTG 93100 (08645)	SPRING, CONTROL ROD 26855 (08645)	SPR1NG, GOVERNOR LEVER 2605 <sup>4</sup> 5 (086 <sup>4</sup> 5)	SPRING, GOVERNOR LINK 260585 (08645)	WASHER: GOVERNOR BRACKET AND LEVER MTG 66432 (08645)	GROUP OH - EXHAUST SYSTEM	O401 - MUFFLER AND PIPES	LOCKNUT, EXHAUST, MUFFLER 91811 (08645)	MUFFLER, EXHAUST 89966 (08645)	GROUP 05 - COOLING SYSTEM	o5o2 - shrouds	COVER, CYLINDER HEAD 220581 (08645)	
(2)	FEDERAL STOCK	NUMBER			5306-543-5219	5305-719-4783	2990-624-0260	5340-945-0493	2990-898-2097				5975-152-1075	2990-269-7145			2930-537-1363	
ε	SMR CODE	INDEX NO.		x20 00126	000128	00129	P 0 00131	P 0 00132	P 0 000133	x20 ∞134	00137	00137A	x20 00138	P 0	00140	00140A	X20 00141	

	10N (a)	ITEM NO.		6	=	8	2		9	2	12	16	_	<b>7</b>	m	9
(8)	TRATION (b)	NO NO		9	9	9	9		ω	8	∞	ω	∞	∞,	ω	80
	ONAL	(d) 51-100			*						-					-
(7)	NIZATI	(c) 21-50			*											
	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(b) 6-20			*											
	15-DA MA	(a) 1-5			*											
(9)	, TOΣ ΣΩΣ	- - - - - - - - - - - - - - - - - - -		-		-	_				-	_	_	-	-	-
(5)	70 <u>7</u> 2	PACK														
(4)	FISSUE			EA	EA	ΕA	EA		ΕA	EA	Ε¥	EA	EA	EA ,	EA	EA
(3)	DESCRIPTION	REFERENCE NO. 8 MFR. CODE	0306 - TANKS, LINES, AND FITTINGS	TANK, FUEL 296591 (08645)	CAP, FUEL TANK 293270 (08645)	GASKET: FUEL TANK MTG 27911 (OSG45) (COMPONENT OF GASKET SET STOCK NO. 2805-828-0783, SEE GROUP 0100)	SCREW, CAP, HEXAGON HEAD: TANK MTG, 1/4-20 THO SIZE 93343 (08645)	0308 - ENGINE SPEED GOVERNOR	BUSHING; governor lever 23688 (08645)	BRACKET: CONTROL ROD MTG 221384 (08645)	BRACKET, MECHANICAL GOVERNOR: THROTTLE CONTROL 220691 (08645)	LEVER, GOVERNOR 294077 (08645)	LEVER, MECHANICAL GOVERNOR 220690 (08645)	LINK, GOVERNOR 260544 (08645)	NUT, CONTROL ROD 230149 (08645)	ROD, CONTROL: governor 230680 (08645)
(2)	FEDERAL STOCK NIMBER				2910-707-7503	2910-898-2094			- Television of the State of th		2990-787-6665			2990-920-5347		_
Ξ	SMR CODE	INDEX NO.	co105	x20 00106	P 0 00107	×1 00108	′.20 00109	00110	X20 00117	X20 00115	x20 00116	x20 00119	x20 00120	X20 00121	x20 .	X20 00125

,	ALW (a) (b)	(d) F1G NO. 51-100				2 8	N 8	2 8	8				*			<i>*</i>
(7)	RGANIZA ENANCE	) (c) 20 21-50				*	*	*				p	*			
	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(a) (b) 1.5 6.20				*	*	*					*			
	ΣΣΣ			-		<del></del>			2			-	-			_
	ŽSZ Z															
€ 30	DE 1880	) TINU	EA	EA	EA	EA	ЕА	EA	EA			ΕA	EA			EA
		USABLE ON CODE														
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	SCREW, ASSEMBLED WASHER; BRACKLT MTG, 10-24 тно size, 9/16 in LG 93062 (08645)	SCREW, ASSEMBLED WASHER: THROTTLE LEVER MTG, 10-24 THD SIZE, 3/8 IN LG 93067 (08645)	SCREW, MACHINE: LEVER MTG 93100 (08645)	SPRING, CONTROL ROD 26855 (08645)	SPRING, GOVERNOR LEVER 260545 (08645)	SPRING, GOVERNOR LINK 260585 (08645)	WASHER; GOVERNOR BRACKET AND LEVER MTG 66432 (08645)	GROUP OH - EXHAUST SYSTEM	O401 - MUFFLER AND PIPES	LOCKNUT, EXHAUST, MUFFLER 91811 (08645)	MUFFLER, EXHAUST 89966 (08645)	GROUP O5 - COOLING SYSTEM	ofoz - shrouds	COVER, CYLINDER HEAD
(2)	FEDERAL STOCK		and the second	5306-543-5219	5305-719-4783	2990-624-0260	5340-945-0493	2990-898-2097				5975-152-1075	2990-269-7145			2930-537-1363

															مراسنة اوال بمرسوط				 7
25 Z	TRATION	TEM	NO.		7	#	-	7	2	∞			9	17	15	6,	8	6	
(8)	(a)	<u>u</u>	Q.		0	#	5	<i>A</i>	5	4			6	6	6	6	#	6	
	NAL *	€	51-100										*				*	α.	
	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(3)	Q										*				*	α,	
(1)	ORGAN	(q)	6.20										*				*	*	
	15-DAY MAII	(0)	1-5										*		·		*	*	1
(9)	NC.	Z Z		-			<del>-</del> ,	е	-	С			<b>*</b>	_		-	-	-	
(2)	NO.	Z L	PACK																
(4)	anssi :			·	EA	EA	ΕA	EA	ΕA	EA			EA.	ΕA	Ε¥	Ε¥	ΕA	EA	
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE		DEFLECTOR, AIR 220692 (08645)	HOUSING, BLOWER 294260 (08645)	SCREW, ASSEMBLED WASHER: CYLINDER SHIELD MTG 93042 (08645)	SCREW, CAP, HEXAGON: SHROUD MTG, 1/4-20 THD SIZE, 9/16 IN LG 92666 (08645)	SHIELD, CYLINDER 220478 (08645)	WASHER, LOCK: INTERNAL AND EXTERNAL TEETH, SHROUD MTG, 1/4 IN SCREW SIZE 92778 (08645)	GROUP O6 - ELECTRICAL SYSTEM	0605 - IGNITION COMPONENTS	ARMATURE, MAGNETO 298502 (08645)	BOLT: CONDENSER LEAD MTG 92786 (08645)	CLAMP: CONDENSER MTG 260455 (08645)	COVER, CONTACT SET 220366 (08645)	FLYWHEEL ASSEMBLY, MAGNETO 296884 (08645)	INSULATOR, PLATE: TERMINAL, CONDENSER LEAD 66935 (08645)	
(2)	FEDERAL STOCK	NUMBER			2930-537-1360		5305-719-4603						2920-920-5373	5305-010-0752		2920-537-1365	2805-920-5385	5970-789-1925	4
ε	SMR CODE	NDEX	O Z		x20 00142	x20 00143	0 00144	x20 00145	x20 00146	x20 00147	84100	00148A	P-0 00149	00150	x20 00151	x20 00152	P 0 00153	P 0.	

1	NO (9)	NO.	T		2	 82	21	=	ო	£ ,	∞ .	<del></del>	02	<u>σ</u> ,	<u>~</u>	91	
(8) ILLUS-	(o)	NO.	<del>                                     </del>		6	6	6,	9	6	9	6				6	<u></u>	
	  ×   ×	(d) 51-100		*	*		<i>A</i>		∞	*					ali da madili mana da maji		
	15DAY ORGANIZATIONAL MAINTENANCE ALW	(c) 21-50 5	<b>†</b>	*	*		7	-	<del></del>	*							
S	ORGAN 1TENAN	(b) 6-20	+	*	* .		8		α.	*							7
	15DAY MAIN	(a) 1-5		*	*		*		0	*		·-:					
	Ç N N N	E S	<b>†</b>		_	_		_		_	m		2	_	0	_	
<u>(c)</u>		PACK															
€ 3	USSI 30			EA	E	₹	E A	EA EA	E <b>A</b>	¥	EA	EA	¥.	Ψ	EA	EA	
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE		KEY, MACHINE: FLY WHEEL MTG 61760 (08645)	LEAD, ELECTRICAL, SPARK PLUG; ARMATURE 293141 (08645)	NUT, HEXAGON: CONDENSER LEAD MTG 90576 (08645)	PARTS KIT, IGNITION: BREAKER POINTS AND CONDENSER 294628 (08645)	SPRING, HELICAL, EXTENDED: BREAKER ARM 26018 (08645)	PLUG, SPARK, WITH GASKET CJB (08645)	PLUNGER, BREAKER POINT 65704 (08645)	screw, assembled washer 93381 (08645)	SCREW, ASSEMBLED WASHER: condenser clamp mtg 93042 (08645)	SCREW, ASSEMBLED WASHER: DUST COVER MTG 93014 (08645)	WASHER, FLAT: FLYWHEEL MTG 220865 (08645)	WASHER, LOCK: CONDENSER LEAD MTG	WIRE, ELECTRICAL: LEAD, CONDENSER TO INSULATOR 293999 (ОВСИБ)	
	·		1	2	۲¥۱	5224	4820•	-4566	-3747	-1333	otto-	9-14603	3-5220	1-4667	1-5544	4-0279	
(2)	FEDERAL STOCK	NUMBER		5315-598-5970	2920-213-1147	5310-596-5224	2805-624-0284	5340-286-4566	2920-294-3747	2920-356-1333	5305-992-0440	5305-719-4603	5305-543-5220	5310-721-4667	5310-011-5544	6150-624-0279	

			<del></del>							·····							 	_
(8)	TRATION (b)	ITEM NO.			والمراجع المراجع المرا		٣	м	ω	6	7	9	-	8	<i>A</i>	_		
	(a)	NO G					2	2	2	2	2	2	2	9	9	5		_
	ONAL AL W	(b)																
(7)	NIZATI	(c)																
	15-DAY ORGANIZATIONAI MAINTENANCE ALW	(p)																
	15-DA MAI	(0)																
(9)	ÇZZ Z∪Z	LIND				-	-	_	_	#	7	#	2	2	2	<i>*</i>	•	
(5)	ÇΣ ΣΩΣ	PACK								•								
(4)	10221 F	D TIŅU				Ε¥	EA	Ε¥	EA	EA	EA	EA	EΑ	ΕΆ	Ε <b>A</b>	ΕA		
(3)	DESCRIPTION	REFERENCE NO & MFR. CODE		GROUP 15 - FRAME	1501 - FRAME ASSEMBLY	BASE ASSEMBLY SX1610 (88795)	ваѕе, цегт sx1644a (88795)	ваяе, віснт sxi644в (88795)	BASKET, CARRYING SX700 (88795)	ВОLТ: BASE MTG, 5/16-18 тНО SIZE, 1 1/2 IN LG BEO02A7 (88795)	BOLT: SUPPORT AND SPACER MTG, 3/8-16 THD SIZE, 9 IN LG SX1094 (88795)	NUT, HEXAGON: BASE MTG, 5/16-18 THD SIZE BGOOZB2 (88795)	NUT, STOP: SUPPORT AND SPACER MTG, 3/8-16 THD SIZE SX989 (88795)	SPACER, BASE: 4-5/8 IN LG SX988 (88795)	SUPPORT, FILTER ASSEMBLY SX1091 (88795)	WASHER, LOCK; BASE MTG, 5/16 IN SCREW SIZE AHOO2B1 (88795)		
(2)	FEDERAL STOCK	NOMBER																
Ê	SMR CODE	INDEX NO.	0	9162 82	00168A	x20 00169	x20 00170	x20 00170A	x20 00171	x20 00172	x20 00173	x20 00174	x20 00175	x20 00176	x20 00177	x20 00178	•	

10   10   10   10   10   10   10   10	(8) -US-	(F)	IT EM NO.						-	N	ω	9			
MD ACESSORY ITEMS  WENTH COUPLING  FA NOTO TOTAL STORM MAINTENANCE  WITH COUPLING  WITH COUPLING  WITH COUPLING  FA NOTO TOTAL STORM MAINTENANCE  FA NOTO TOTAL STORM	֓֞֞֜֜֞֜֞֜֞֓֓֓֓֓֓֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟ ֓֓֓֓֓֓֓֓	(a)	N O					=		=	=	=			
MD ACESSORY ITEMS  WENTH COUPLING  FA NOTO TOTAL STORM MAINTENANCE  WITH COUPLING  WITH COUPLING  WITH COUPLING  FA NOTO TOTAL STORM MAINTENANCE  FA NOTO TOTAL STORM		ONAL ALW	(d) 51-100				*	N							2
(4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	<b>~</b>	NIZATIO					*	*						***************************************	N
(4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	<u>e</u>	r ORGA NTENA	(b) 6-20				*	*							~
(3) (5) (6) (7) (7) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10		15-DA MAI	(0)				*	*							*
DESCRIPTION  WITH COUPLING  WELY, STOCK NO.  TOCK NO.  TOCK NO.  EA  WITH COUPLING  WELY, STOCK NO.  EA  EA  EA  EA  EA  EA  EA  EA  EA  E	9	Ž Ž Ž Ž Ž Ž	E S S			-	_	N	0	-	12	m	9	9	т
DESCRIPTION  WITH COUPLING  WELY, STOCK NO.  TOCK NO.  TOCK NO.  EA  EA  EA  EA  EA  EA  EA  EA  EA  E	<u>S</u>													· · · · · · · · · · · · · · · · · · ·	
DESCRIPTION  WITH COUPLING  WELY, STOCK NO.  NDIVIDUAL COMPONENTS  R W/COUPLING  TOCK NO.  TOCK NO.	€ 3					EA	EA	EA	ξA	EA	EA	EA	ΕA	ΕA	ΕA
REFERENCE NO. & MFR. CODE  GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS 2202 - ACCESSORY ITEMS ACCESSORY HOSE AND NOZILE PACKAGE SXIOTT (88795) HOSE ASSEMBLY, SUCTION, RUBBER: with coupling SXIOTT (88795) COMPONENTS SAME AS HOSE ASSEMBLY, STOCK NO. 4720-916-1883, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED HOSE ASSEMBLY, DISCHARGE: RUBBER W/COUPLING SX93T (88795) HOSE ASSEMBLY, DISCHARGE: 50 FT 546-622-048 (25500) (USED WITH HOSE ASSEMBLY, STOCK NO. 4720-916-1883, ONLY) HOSE, SUCTION, FUEL: 10 FT 541-621-048 (25500) (USED WITH HOSE ASSEMBLY, STOCK NO. 4720-946-9960 ONLY) CLAMP, HOSE AROOFÁI (0848) COUPLER, HOSE SX1616 (81718) FINGER RING SX1616 (81718)  GASSKET HGA30M (81718)			USABLE ON CODE												
	. (E)	DESCRIPTION	REFERENCE NO. & MFR. CODE	GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS	2202 - ACCESSORY ITEMS	ACCESSORY HOSE AND NOZZLE PACKAGE SX1077 (88795)	HOSE ASSEMBLY, SUCTION, RUBBER: WITH COUPLING SXB48 (88795) (COMPONENTS SAME AS HOSE ASSEMBLY, STOCK NO. 4720-916-1883, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	_	HOSE, DISCHARGE: 50 FT 546-622-048 (25500) (USEO WITH HOSE ASSEMBLY, STOCK NO. 4720-916-1883, ONLY)	HOSE, SUCTION, FUEL: 10 FT 541-621-048 (25500) (USED WITH HOSE ASSEMBLY, STOCK NO. 4720-946-9960 ONLY)	CLAMP, HOSE AROO5A1 (08484)	couplins, HALF QUICK 633C (81718)	COUPLER, HOSE, SHANK SX1616 (81718)	FINGER RING SX1605 (88795)	GASKET H6430M (81718)
(2) FEDERAL STOCK NUMBER 1720–946–9960 1730–542–4031 1730–360–0595									x1 00183						

ر.	NO (9)	NO.		m	δ.	7		2		9	#						
(8)	(a) (b)	NO NO		=	<del>-</del>	=		=		=	=						٦
	NAL ALW	(P)															
_	NIZATIO VCE	(c) 21-50													and the second second second		٦
(7)	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(b) 6-20															
	15-DA MAI	(a) 1.5															
(9)	ÇΩ≅ ΣΩ≅	L N N	М	9	м	m	т	m	m	9	12		#		-		
(5)	Ç Z Z Z Z Z Z	PACK															1
(4)	)F 12208		. ¥	ΕĄ	ΕA	ΕA	ΕA	ΕA	ΕA	EA	Ε <b>Α</b>		EA	EA	EA		
(3)	DESCRIPTION	REFERENCE NO. 8 MFR. CODE	PLUG ASSEMBLY DUST	SX1617 (00/95) CHAIN ASSEMBLY, SINGLE	PLUG, HOSE 634A (81718)	COUPLING HALF, QUICK 633E (81718)	CAP ASSEMBLY, DUST SX1604 (88795)	САР, HOSE 634В (81718)	CHAIN ASSEMBLY, SING LE H6682M (81718)	GASKET H6430M (81718) (Initially Listed as Index No. 00189)	RING, FINGER SX1605 (88795)	2210 - DATA PLATES AND INSTRUCTION HOLDERS	DRIVE SCREW BHOOZA (88795)	IDENTIFICATION, PLATE G3020A2 (88795)	PLATE IDENTIFICATION; CYLINDER SHIELD 220478 (08645)		
(2)	FEDERAL STOCK			4010-628-5276	4730-595-3846	4730-542-4030		4730-555-1562	4010-628-5276	4730-360-0595			of angles		2930-537-1364		
ε	SMR CODE	NDE X NO.	×	8 1× 8	x1 00192	X1 00193	x 100 194	x1 00195	x1 00196	P 0 00197	×1 ∞1%	00199	X20 00200	X20 00201	x20 00202	·	

(6) (7) QTY IS-DAYORGANIZATIONAL INC INC INT (1) (2) (4) (5) (6) (7) (6) (7) (1) (1) (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (6) (7) (1) (1) (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (9) (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(8) ILLUS- TRATION (a) (b)	NO.				8				<b>5</b> 7	ۍ .	_	~	27
Column   C	(a)	5 S				12				2	2 5	2	12	72
Column   C	ONAL	(P)		 ·										
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	7) NIZATI NCE	(5)	3											·
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Y ORGA	(a)	No.											
USABLE ON CODE EA EA EA SALE ON CODE EA	15-DA MA	(e)	2											
USABLE ON CODE  EA E	(a) √N ₹	L S		_	_	_	-	-	~	_	m	-	7	-
USABLE ON CODE  EA EA EA DAIT OF ISSUE &	S FOS	PACK				-								
				ΕA	EA	EA	EA	EΑ	EA	EA	EΑ	Ε¥	ξĄ	EA
REFERENCE NO. & MFR. CODE  GROUP 72 - DISPENSING AND SERVICING EQUIPMENT COMPONENTS  7202 - PUMPS AND METERS  PUMP ASSEMBLY SX1603 (88795) (INCLUDES COMPONENTS OF KIT, STOCK NO. 4320-989-3259) CASING ASSEMBLY SX1604 (88795)  CAP (ASSEMBLY, DUST SX1604 (88795)  CAP (88795)  CAP (88795)  CAP (88795)  CAP (88795)  CAP (88795)  CAP (88795)  CASING SSEMBLY, SINGLE SECURITY HG682M (81718) FINCER, RING SX1605 (88795)  CASING STING SX1605 (88795)  CAP (87178)  CASING STING SX1605 (88795)  HANOLE, PUMP CCOOLULING, HALF QUICK: PUMP: ALL ENDS FEMALE, 11/2-11/2 THO SIZE SX990 (88795)  NIPPLE: 11/2-11/2 THO SIZE SX715 (88795)  NIPPLE: 11/2-11, ALUM, 2 IN LG PUMP CASING SX715 (88795)		HEAD! E ON CODE	1000 1000 1000											
	(3) DESCRIPTION		EQUIPMENT COMPONENTS	No. 4320-989-3259)						00189)		EMALE,		IP CASING
(1) SMR CODE INDEX NO. NO. X1 NO. X20 NO. X1 NO. X1 NO. X1 NO. X20 NO.	(2) FEDERAL STOCK		GROUP 72 - DISPENSING AND SERVICING	ENTS OF KI	CASING ASSEMBLY SX1608 (88795)	CAP ASSEMBLY, DUST SX1604 (88795)	4730-555-1562 САР 634В (81718)	4010-628-5276 CHAIN ASSEMBLY, \$INGLE SECURITY H6682M (81718)	FINGER, RING SX1605 (88795)	_	4730-805-6726 COUPLING, HALF QUICK: PUMP CASING 633F (81718)		HANDLE, PUMP C2002A1 (88795)	

				-					***************************************		· Charles de la Caracterio de la Caracte								
(8) LUS-	TRATION (a)		NO.	₹	5	21		8	2	=	<b>4</b>	19	28	13	15				
2	TRA (a)	9	N O	1,2	1	12	12	12	12	12	12	12	2	72	12	Annual State of State		100000 <u>110000</u>	
	ONAL ALW	5	51-100														*		
	VIZATIO VCE	1	(c) 21-50														*.		
6	ORGAN		(e) 6-20														*		
	15-DAY ORGANIZATIONAL MAINTENANCE ALW		1.5														*.		
9)	ŽU.			,	4	-		<del></del>	*		A	5	-	0	*		0	-	
(5)	ΣΩ. NO.	<u> </u>					<del></del>												
<b>a</b> 3	inssi:			- V	Š	E	EA	E	₹	EA	EA	ΕA	EA	EA	EA		EA	ξ¥	
(3)	DESCRIPTION		REFERENCE NO. 8, MFR. CODE	MIT CADE DIMP CASING 3/8-16 TUN 8175	BG001A2 (88795)	PLUG, PIPE: 1/2 IN NPT PUMP CASING AJOO2A4 (88795)	ADAPTER ASSEMBLY SX1609 (88795)	BOLT: PUMP MTG, 5/16-18 THD SIZE, 5/8 IN LG BEOOZAZ (88795)	BOLT: PUMP TO ENGINE MTG, 5/16-24 THD SIZE, 3/4: IN LG BEOO1A3 (88795)	BOLT, MACHINE: PUMP MTG, 5/16-18 THD SIZE, 1 IN LG BEOOZA5 (88795)	NUT, HEXAGON: PUMP ADAPTER MTG, 3/8-16 THD SIZE BGOO2B3 (88795)	NUT, HEXAGON: PUMP MTG, 5/16-18 THD SIZE BG002B2 (88795)	WASHER, FLAT: PUMP MTG, 5/16 IN SCREW SIZE AD001A1 (88795)	WASHER, LOCK: PUMP MTG, 5/16 IN SCREW SIZE AH002B1 (88795)	WASHER, LOCK; PUMP ADAPTER, 3/8 IN SCREW SIZE AHOOZBZ (88795)	7203 - VALVES, FITTINGS, NOZZLES	NOZZLE ASSEMBLY, NONAUTOMATIC SX931A (88795)	COUPLING, HALF, QUICK 6338 (81718)	
(2)	FEDERAL	NUMBER															4320-946-9961	4730-715-1558	
ĉ	SWR	2	NO.	X20	00217	x20 00218	x20 00221	x20 00224	x20 00225	x20 00226	x20 00228	x20 00229	x20 00230	X20 00231	x20 00232	96230	P OR 00239	X20 00241	. ,

,	S (3)	NO.	Τ		=	m	2		01	2	6	9	∞	<del></del>		2	-	
(8) ILLUS-	TRATI(	N	╁		<del>ا</del>	£	13	13	13_	13	ಕ್	13	13			15	15	
	— F× F×	(P)	3														∞	
	15-DAY ORGANIZATIONAL MAINTENANCE ALW		0.17														#	
(7)	ORGAN		2														CI	
	15-DAY MAI!	(ē) ;	2														N	
(9)	Ļυz Z	L Z	+		_		-	-	N	-	-	_	_		-	_	5	
(2)	Ç <sup>Z</sup> Z	PACK				-												
€ 3	USSI 3			¥3	EA	Ε̈́Α	EA	EA	EA	ΕĀ	EA	EA	ΕA		EA	EA	EA	
(3)	DESCRIPTION		REFERENCE NO. & MFK. CODE	PLUG ASSEMBLY, DUST SX1617 (88795)	CHAIN, BRASS: 6 IN H6682M (81718)	COUPLER SX888 (81718)	GASKET HGLJOM (81718) (INITIALLY LISTED AS INDEX NO. 00189)	PLUG, DUST 634A (81718)	RING, FINGER SX1605 (88795)	SCREEN, FILTER: 100 MESH 153 (81718)	SCREW, GROUNDING WIRE SX1048 (88795)	SPOUT, RIGID: NOZZLE ASSEMBLY CC296 1 1/2X1 5/8 (81718)	WIRE ASSEMBLY, GROUNDING 1904 (81718)	7204 - MISCELLANEOUS PARTS AND ACCESSORIES	GAGE ASSEMBLY, 30-N0-GO: 100 GPM SX1611 (881,5)	CCVER, END: 100 GPM SX1613 (88795)	ELEMENT, FILTER OM1420S (90005)	
(2)	FEDERAL	NUMBER					4730-360-0595	4730-595-3846									4930-872-1779	
	. ц.						<b>₹</b>	~									<b>-</b> ₹	1

	Z c	¥.			80	~	<b></b>			en en		6	N	0	2	~	_		٦
(8) LUS-	TRATION (a) (b)	G ITEM	-										12	<u>-</u>			=		┥
-		F.		4 15	₹	<u>₹</u>	<u> </u>			7		2 14	<u> </u>	<u> </u>	71	*	<b>*</b>	-	٦
	15-DAY ORGANIZATIONAI MAINTENANCE ALW	(P)	0 51-100											<del></del>					4
(7)	ANIZA	(2)	21-50	N								*				*			_
	Y ORG	(P)	6.20	N								*			-castaniashrvata	*			
	15-0A MA	(0)	1.5	*								*				*			
9	Çŏ.Z	Lin N		_		N,	٧ .	0	<i>A</i>	N	~	#	-	_	·_	'n	-		1
(5)	YOZ ZOZ	PACK								,						-			1
€ 3	FISSUE			. <b>Y</b>	EA	EA	EA	EA	EA	EA	EA	EA	EA	E,	EA	EA	ď		
(3)	DESCRIPTION		REFERENCE NO: & MFR. CODE USABLE ON CODE	0 RING, 100 GPM GAGE MS29513-249 (96906)	ADAPTER, HOSE MABG (88795)	ADAPTER, HOSE: 1 1/2 IN 633F (81718)	CAP ASSEMBLY, DUST SX1604 (88795)	DUST CAP 634B (88795)	FINGER RING SX1605 (86795)	GASKET HG430M (81718) (INITIALLY LISTED AS INDEX No. 00189)	CHAIN, ASSEMBLY, SING H6682M (81718)	CLAMP, HOSE QS200M28A (88795)	COUPLER: 1 1/2 in 633H (81718)	HOSE, GAGE CONNECTING SX1619 (88795)	NIPPLE: 1 1/2, ALUM, 2 IN LG SX715 (88795)	. GAGE, PRESSURE, DIAL 022-171 (38508)	PLUG ASSEMBLY, DUST SX1617 (88795)		
(2)	FEDERAL STOCK	NOMBER	•	5330-526-7517		4730-805-6726				4730-360-0595	4010-628-5276	4320-920-5342	4730-020-9293			6685-923-7077			
ε	SWR CODE	INDEX	į	P 0 00259	X20 00260	x20 00261	x1 00262	x1 00263	X1 00264	P 0 00265	x1 00266	P 0 00267	x20 00268	x20 00269	x20 00270	P 0 00271	x20 00272		

							عدين در الناكريسي	
(8) LUS-	TRATION (a) (b)	ITEM NO.		m ·			-	
בר ש	(a)	FIG NO.		<b>Ž</b>			Ź	
	NAL AL₩	. (d) 51-100						
(2)	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(c) 21-50						
i.	Y ORGA NTENA	(b) 6-20						
	15-DA MAI	(a)						
9	ŽŽZ Z	E S	2	_	-	~		
(2)	Çŏ≅ Z							
€ 3	IUSSI 3		EA	ΕA	EA	εA	EA	
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	FINGER RING SX1605 (88795)	GASKET HG430M (81718) (INITIALLY LISTED AS INDEX NO. 00189)	PLUG, HOSE 634A (81718)	CHAIN ASSEMBLY, SINGLE H6682M (81718)	TEE, ALUM: 1 1/2, 1/2 X 1/2 SX733 (88795)	
(2)	FEDERAL STOCK			4730-360-0595	4730-595-3846	4010-628-5276		
ε	SMR CODE	INDEX NO.	X1 00273	P 0 00274	x1 00275	x1 00276	x20 00277	

	(3)	_	151	(9)	(7)	7 4 0	(8)	20.00	(6)	(10)	L	Ê	
	MITTIGOTHE					DS MAINT ALLOWANCE		GS MAINT		YR DEPOT	r-	ILLUS-	. z
		•	T OF I	Z z Ę	3	(၁) (۹)	=	(9)	(c) PER 100 EQUIP CNTGCY	ER ALW		-	(p)
REFEREN	REFERENCE NO. & MFR. CODE USAE	USABLE ON CODE	JMU	·	1-20	21-50 51-100	100 1-20	21. 50	51-100	EQUIP	al.		0 2
SEC	SECTION V - REPAIR PARTS FOR DS, GS, AND' DEPOT MAINTENANCE												·
	GROUP O1 - ENGINE												was the same
	0100 - ENGINE ASSEMBLY												
0LT, 1 1 1/2 BE	BOLT, MACHINE: ENGINE MTG, 5/16-18 THP SIZE 1 1/2 IN. LG BEOOZAT (88795)		EA	<i>#</i>				and the second s	<i></i>				<b></b>
NG I NE 81	ENGINE: 3 HP 81232 (08645)	<u>-</u>	E A	-	*	N	*	CI .	α	15	15		
ASKET 29	GASKET SET: ENGINE 297275 (08645)		EA	-	N	Ν.	2	ત	ત		<del>ري</del>	, , , , , , , , , , , , , , , , , , ,	
GASF	GASKET: AIR CLEANER 27660 (08645)		EA	- '	SE	GRP 0304	<del></del>			·	-		
GASI 2	GASKET: саявиветой мто 27402 (ОВСН5)		EA	-	SE	: GRP 0301							
GASK 27	GASKET: CRANKCASE COVER MTG 27586 (08645)		EA	_	SE	GRP 0101	. 5						
GASI 2	GASKET: CYLINDER HEAD MTG 27670 (08645)		EA	-	SE	GROP 0	0101				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
GAS	GASKET: FUEL TANK MTG 27911 (08645)		E	-	S	: GRP 0306	<del></del>						
GAS	GASKET: VALVE CHAMBER BREATHER MTG 27549 (08645)		EA	-	SE	GRP 0106	8			i andrew andrew day	t	Marian and Appropriation	
T, 2/1	NUT, PLAIN, HEXAGON: ENGINE MTG, 5/16-18 THO SIZE BGOOZBZ (88795)		EA	# 									<u> </u>
ASHE 5/1 A	WASHER, LÖCK: ENGINE MTG, 5/16 in screw size AHOO2B1 (88795)		EA	#									<del></del>
									Tori desirati			Market strategy	Chill acressed

<del>-</del>	(p)	lo l		<del></del> -	_	<u></u>		7	m	4	Δ.	91	21	2	6
(11) ILLUS- TRATION	-	NO.			N	0,	0	0	α			8	6	6	-
											<u>2</u>	<del></del>		2	
(9) (9) (1) (4) (4) (4) (4) (4)	PER AL 100 PE EQUIP 10										 ار	. 20	·	2	
	7	51-100						<del></del> -			0	2	· · · · · · · · · · · · · · · · · · ·	*	
30-DAY GS MAINT ALLOWANCE	(4)	\$							et erre un anne til de en		8	2		*	
	(0)	-20 21.	•								*	*		*	
(8) CE		21-50 51-100 1-20					<del></del>				7	8		*	
30-DAY DS MAINT ALL OWANCE	(4)	21-50 5									~	0		*	
(2) (3)	(0)	1–20									*	*		*	
(6) QT	N N N				9	2	m		-	-	-	-	_	_	-
(2) YTQ	N IN A														
€ aus	OE 12	TINU			EA	EA	EA	ĘĄ	ĘĄ	ΕA	EA	EA	ΕA	ĘĄ	ΕА
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE		0101 - CRANĶCASE, BLOCK, CYLINDER HEAD	BOLT, ASSEMBLED WASHER: CRANKCASE COVER MTG 93032 (08645)	BOLT, MACHINE; CYLINDER HEAD MTG, 5/16-18 THD SIZE, i 15/16 in LG 93111 (08645)	BOLT, MACHINE: CYLINDER HEAD MTG, 5/16-18 THD SIZE, 2-5/16 IN LG 93113 (08645)	COVER, CRANKCASE 294306 (08645)	GASKET: CRANKCASE COVER MTG 27586 (08645) (COMPONENT OF GASKET SET, STOCK NO. 2805-828-0783, SEE GROUP 0100)	CYLINDER ASSEMBLY 296610 (08645)	SEAL, OIL, PLAIN ENCASED: CRANKSHAFT 89660 (08645)	SEAL, OIL: CRANKCASE COVER 293740 (08645)	GASKET: CYLINDER HEAD MTG 27670 (08645) (COMPONENT OF GASKET SET, STOCK NO. 2805-828-0783, SFE GROUP 0100)	HEAD, CYLINDER 210812 (08645)	PLUG, PIPE: 01L DRAIN 91249 (08645)
(2)	FEDERAL STOCK NUMBER							2805-658-3916	2805-678-4432	2805-920-5383	2805-351-6692	2805-624-0278	2805-678-4395	2805-594-1030	4730-950-7613
≘ <b>%</b>	CODE	Ö		poc13	X2F 00014	X2F 00015	x2F 00016	X2F 00017	X1 00018	X2F 00019	P F 20020	P F 2	X1 00022	P F 2	F 4

(8) 30-DAY (9) (10)	CS MAIN	1-20 21 50 51-100		* * 2 10 10 3	* *		* * *	* *	2 2 3 30 30 3	2 2 3 30 30 3	m	E	2 2 3 30 30 3	2 2 3 30 30 3		* *	
(6) (7) 30 DAY	QTY ALLOWANCE INC (a) (b) (c) (c) (c)	1-20 21-50 51-100		*	* *		* *	*	2 2 2 3	2 3			2 3	en en		*	
151	OF 155U			EA 1	EA 1		EA	EA	EA 2	EA 1	E <b>A</b> 2	EA 1	EA 1	EA 1		EA 1	
(3)	DESCRIPTION .	REFERENCE NO. & MFR. CODE USABLE ON CODE	0102 - CRANKSHAFT	BEARING, BALL, ANNULAR: CRANKSHAFT 99158 (08645)	CRANKSHAFT 260182 (08645)	0104 - PISTONS, CONNECTING RODS	PISTON ASSEMBLY, STANDARD 295455 (08645)	PIN, PISTON, STANDARD 291925 (08645)	RING, RETAINING: PISTON PIN 26026 (08645)	ROD ASSEMBLY, CONNECTING 294367 (08645)	BOLT, MACHINE: CONNECTING ROD LOCK 92296 (08645)	DIPPER, CONNECTING ROD 220670 (08645)	LOCK, CONNECTING ROD SCREW 220756 (08645)	RING SET, STANDARD, PISTON 295657 (08645)	0105 - VALVES, CAMSHAFTS, AND TIMING SYSTEM	САМЅНАГТ, WITH GEAR 210453 (ОВС45)	
<b>(2)</b>	FEDERAL STOCK NUMBER			1006-441-0118	2805-920-5384		2805-949-0543	2805-353-7712	5340-356-1325	2805-608-8509	5306-817-0730	2805-678-4423	2805-608-8508	2805-920-5387		2865-678-4421	
Ê	SOP SOP	į	20025	b F 20026	p F 2002	82000	P F 20029	P F 20030	20031 50031	20032	50033	72F 20034 20034	oo35 ≥6	b F 20036	20037		-

USABLE ON COOFE   1	EA 1 * * * * * * * * * * * * * * * * * *
EA 1 * * * * * * * * * * * * * * * * * *	EA 1 * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
1	1
* * * * * * * * * * * * * * * * * * *	
1	1       *       *       *       *       10       11       10       11       12       12 </td
1	1       *       *       *       5       5       1         1       *       *       *       5       5       1         1       *       *       *       *       5       5       1         2       *       *       *       *       *       *       *       1 </td
1       2       1	1
1       2       1       2       1       1       2       1       1       2       1       1       2       1       1       2	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
1	* * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
* * *  * *  * *  * *  * *  * *  * *  *	
* * *  * *  * *  * *  * *  * *  * *  *	
* * *  * * *  * * *  * * *  * * *  * * *  * * *	
* * *	* * *
	* * *

1	(2)	(3)		2.31	(5)		(2)	30. DA	<b>≻</b> ≒	8 	0-DAY		(6)	(10) DEPOT	(11)	- <u>\</u>
EA 1 2 2 3 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FEDERAL DESCRIPTION STOCK NUMBER	DESCRIPTION					[3	(F)	(NCE		OWANG (a)	7-	ALW ALW PER 100 EQUIP	MAINT ALW- PER	(a)	NO (a)
* * * 30	REFERENCE NO. & MFR. CODE	REFERENCE NO. & MFR. CODE	USABLE C					<u>:</u>	51-100	1-20	5.0	-100	CNTGCY	EQUIP	F.IG NO.	NO W
A       A       A       A       A       A       A       A       A       A       A       A       A       B       A	2805-678-4431 GASKET: VALVE CHAMBER COVER MTG 27549 (08645) (COMPONENT OF GASKET SET, STOCK NO. 2805-828-0783, SEE GROUP 0100)	cove ET, oue		ш 	<u> </u>										īC.	m
E E E E E E E E E E E E E E E E E E E	2805-776-2282 GROWMET: BREATHER COVER 66578 (08645)	GROMMET: BREATHER COVER 66578 (08645)		ш	⋖.		- 2	~	ε	~	8	m	30	&	77	70
5     6     5 <td>GROWMET, BREATHER TUBE 67608 (08645)</td> <td>GROMMET, BREATHER TUBE 67608 (08645)</td> <td></td> <td>ш</td> <td>.<b>.</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7</td> <td>1</td>	GROWMET, BREATHER TUBE 67608 (08645)	GROMMET, BREATHER TUBE 67608 (08645)		ш	. <b>.</b>										7	1
x     x       x     y       y <td>4730-192-9481 NIPPLE, PIPE: OIL FILLER, 3/4 IN, 2 IN LG 91258 (08645)</td> <td>3/4 in, 2 in</td> <td></td> <td><u></u></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N</td> <td>12</td>	4730-192-9481 NIPPLE, PIPE: OIL FILLER, 3/4 IN, 2 IN LG 91258 (08645)	3/4 in, 2 in		<u></u>	<u> </u>										N	12
* * * * * * * * * * * * * * * * * * *	2805-849-3141 TUBE, BREATHER 230634 (08645)	TUBE, BREATHER 23063 <sup>4</sup> (086 <sup>4</sup> 5)		<u></u>			*	*	*	*	*	*	5	5	<u>τ</u>	9
* * * * * * * * * * * * * * * * * * *	0107 - ENGINE STARTING SYSTEM	0107 - ENGINE STARTING SYSTEM									T.					
* * * * * * * * * * * * * * * * * * *	2990-907-0644 CLUTCH ASSEMBLY STARTER 298310 (08645)	CLUTCH ASSEMBLY STARTER 298310 (08645)		<u></u>	<u>.</u>	<del>-</del>		*	N	*	*	2	6	<u>و</u>		
* * * * * * * * * * * * * * * * * * *	3110-100-6180 BEARING, BALL: CLUTCH HOUSING 63770 (08645)	BEARING, BALL: с∟итсн ноизімс 63770 (08645)		ш	<u>.</u>	9									<b>≠</b>	16
* * * * * * * * * * * * * * * * * * *	5840-787-6662 BUMPER, STARTER PULLEY 66528 (08645)	BUMPER, STARTER PULLEY 66528 (08645)			<u> </u>											2
* * * * * * * * * * * * * * * * * * *	2990-768-0723 GRIP, ENGINE STARTER 66728 (08645)	GRIP, ENGINE STARTER 66728 (08645)		ш	<u>.</u>	<del></del>									#	Ŋ
* * * * * * * * * * * * * * * * * * *	HOUSING, STARTER CLUTCH 211383 (08645)	HOUSING, STARTER CLUTCH 211383 (08645)		ш	Ą.										#	17
* * * * * * * * * * * * * * * * * * * *	5315-855-4336 PIN, STARTER GRIP 230228 (08645)	PIN, STARTER GRIP 230228 (08645)		<u></u>	<u> </u>	-									#	9
* * *	2990-786-2030 PULLEY, ENGINE STARTER 294088 (08645)	PULLEY, ENGINE STARTER 294088 (08645)		<b></b>	<u>.</u>										#	9/
	2990-930-1737 RATCHET, REWIND 298436 (08645)	RATCHET, REWIND 298436 (08645)			<u> </u>	<del>,</del>	*	*	*	*	*	*	5	5	<i>录</i>	72

E %		(6)	<u>∃</u> ∃115			5	30. DAY DS MAINT ALL OWANCE	, N Z	6 6	30-DAY GS MAINT		(9) 1-YR	(10) DEPOT	(11) ILLUS- TRATION	(1 -SI)
NDEX X	FEDERAL STOCK NUMBER	DESCRIPTION	5: 3U ·	OF 15	N N N	[3]	=	<u> </u>	9	(9)	_	PER 100 EQUIP	ALW- PER-	_	9
o Z		REFERENCE NO. & MFR. CODE	USABLE ON CODE		5	1–20	0 21-50	21-50 51-100	1-20	21 50	51-100		Eouip	NO.	N O
										,					
P 0 00067	2990-174-5255	ROPE, ENGINE STARTER: 47 1/8 IN LG 294584 (98645)	LI C	EA		<i>*</i>	<b>∞</b>	-	4	∞	17	8	8 	<b>4</b>	2
x20 00068	2990÷930-1738	SCREEN, REWIND STARTER PULL 221661 (08645)	Li	E.	-									<i>*</i>	12
69000	5305-719-4603	SCREW, ASSEMBLED WASHER: SCREEN MTG 93042 (08645)	ш	<u> </u>	<i>#</i>									#	=
P 0 00070	2990-769-4104	SPRING, REWIND STARTER 294303 (08645)	ш	E E	<u>-</u>	*	*	7	*	*	2	2	9	<i>*</i>	
x20 00071		WASHER, CLUTCH RETAINER 221653 (08645)	ш	EA			Tainale VIII or ore							<i>A</i>	₹
x20 00072		WASHER, RUBBER, RATCHET SEALING 68238 (08645)	ω	EA										#	13
00073		GROUP 03 - FUEL SYSTEM					J								
00073A		0301 - CARBURETOR												,	
P 0 00074	2910-920-5361	CARBURETOR ASSEMBLY 296784 (08645)	ш	EA		~	~~~	<u>س</u>	2	2	3	ಜ	유 ———	9	<u>~</u>
X2F 00075	2910-920-5369	CAP. SPRING 221377 (08645)	ы́	EA											<i></i>
x2F 00076	2910-920-5370	соvек, DIAPHRAGM 210959 (08645)	ui	EA										_	_
X2F 00077		CRANK, BELL 297069 (08645)	ш	EA										-	=
P F 00078	2910-920-5368	DIAPHRAGM, CARBURETOR 270026 (08645)	ш	EA	-	~	۷	<u>ش</u>	N	N	3	&	8	7	15
P F 00079	5330-924-0090	GASKET, NEEDLE VALVE NUT 66594 (08645)	ш́	EA		- 5	#	∞	2	<i>*</i>	8	<u>8</u>	8		81
, 00080 , 00080	2910-920-5371	HOUSING, FUEL PIPE 296178 (08645)	ш <u></u>	EA	-										

					_														
-St.	2 3	ITEM	9		2	13	17	16	9		9		₹	ω	6	2	5	9	
(11) ILLUS-	(a)	FIG	o N	-	<u> </u>		7	7	7		μ.		_	_	_	~	7	9	
(10) DEPOT	MAIN-	18. 18. 19.				ಜ		8			ಜ		ಜ	8					
(9) 1-YR	ALW PER	EQUIP				ಜ		8			8		8	8					
	7_		001-1			m		ω			m		m	m					
30-DAY GS MAINT	OWANG (4)	j	21 50 51			~		#			~	···	~	~				***************************************	
(8)	ALL (a)		1–20			N.		~			~		~	~					
	NCE		51-100			<u>ش</u>		<u>∞</u>			m	<u> </u>	ო	m					
30DAY DS MAINT	LL OWA		21-50			Ν		<i>#</i>			~		~	~					
۲)	13		1-20			~		8			~	4	N	α .					
(9)	Z Z				-	<b>,</b>	<del></del>	-	-	-	-	_	-	-	_	-	7	-	_
(S) YTQ	ŽΖ	PACK																	
€ an	SS! =	10 TI	IΝΠ		EA	Ε <b>A</b>	Ε¥	EA	EA	EA	EA	EA	EA	EA	EA	ΕA	<b>₹</b>	Ε¥	
(6)	DESCRIPTION		REFERENCE NO. & MFR. CODE  USABLE ON CODE		LINK, THROTTLE 260563 (08645)	VALVE, NEEDLE 23433 (08645)	NUT, NEEDLE VALVE 230590 (08645)	PACKING, PREFORMED 65978 (08645)	РІN, DIAPHRAGM COVER 93265 (08645)	PIPE, FUEL, PLASTIC 296811 (08645)	SEAT, NEEDLE VALVE 230591 (08645)	SHAFT AND LEVER, THROTTLE: CARBURETOR BODY 297961 (08645)	SPRING, NEEDLE VALVE 26336 (08645)	SPRING, PUMP DIAPHRAGM 260455 (08645)	SPRING, THROTTLE LINK 260564 (08645)	SPRING, THROTTLE SCREW 260575 (08645)	WASHER, NEEDLE VALVE 22235 (08645)	GASKET: CARBURETOR MTG 27402 (OBG45) (COMPONENT OF GASKET SET, STOCK NO.	
2	FEDERAL	NUMBER				2910-893-5072	2910-949-2135	5330-954-0049	5315-924-0051		2910-920-5363	2910-893-5073	5340-923-9875	5340-923-7050				2940 <u>-</u> 171-7935	
ε !	CODE	NOEX SOEX			X2F 00081	P F 2000	X2F 00083	P F 48000	00085	x1 00086	P F 2	X1 00088	P F 00089	P F 500090	X2F 00091	X2F 00092	K2F D0093	×1 20009 ¥	

92		REFERENCE NO. & MFR. CODE USABLE ON CODE	) TINU	PACK UNIT	UNIT	1-20	1-50 5	21-50 51-100 1-20	-20 21.	50   51-100	25. 00	CNTGCY 100 CNTGCY EQUIP	UIP FIG		TEM NO
									<del> </del>				H	-	
%20 00095		SCREW, ASSEMBLED WASHER: CARBURETOR TO FUEL TANK MTG, 10-32 THD SIZE, 5/8 IN LG 93341 (08645)	E		м									<u> </u>	12
X2F 00096		SCREW: BELL CRANN MTG 230671 (08645)	E		_						·			<del>-</del>	12
x20 00097		SCREW, CAP, HEXAGON HEAD: CARBURETOR TO ENGINE MTG 1/4-20 THD SIZE, 3/4 IN LG 93357 (08645)	Ę,		8				·				·	•	2
X2F 00098		SCREW, DIAPHRAGM COVER 93141 (08645)	EA		<b>4</b>									_	<del>∞</del>
x2F 00099		SCREW, MACHINE, THROTTLE: SPEED ADJUSTING 93392 (08645)	EA		-									~	_
00100		0304 - AIR CLEANER							<del></del>						
P 0 00101	2940-294-1599	AIR CLEANER, INTAKE 294870 (08645)	A A	·	-	*	*	*	*	*	*	رة ا	-5	9	0
P 0 00102	2940-688-7912	FILTER ELEMENT, AIR INTAKE 27987 (08645)	E		_	*	0	7	*	2	2	 8	 8	9	m
X1 00103-	2940-608-8514	GASKET: AIR CLEANER 27600 (08645) (COMPONENT OF GASKET SET, STOCK NO. 2805-828-0783, SEE GROUP 0100)	EA		-							<del></del>		9	<i>A</i>
X20 ∞104		SCREW, AIR CLEANER 93322 (08645)	EA		-		-			<del></del>		<del>,                                     </del>	<del></del>	9	_
00105		0306 - TANKS, LINES, AND FITTINGS										·			·
X20 00106		ТАИК, FUEL 296591 (08645)	EA		~				·					9	6
P 0 %	2910-707-7503	CAP, FUEL TANK 293270 (08645)	EA		-	*	*	.0	*	*	2 10		01	9	=

ءَ ا	-SU LON	(b)	9	- 80	01			80	~	2	7	12	9	2	91	7	<b>*</b>
î.	ILLUS- TRATION	(o)	S S	9				. 2	N	2	8	∞ .	<b>80</b>	N	80	80	ω
(10)	DEPOT	PER -	EQUIP														
(6)	1-YR ALW	FOUR CNTGCY													_		
		Ξ.	51-100														
30-DAY	GS MAINT ALLOWANCE	<u>a</u>	21 50												***************************************		
(8)	AL C	(0)	1-20														
>	VT NNCE	10)	51-100			-											
30 0.	DS MAINT ALLOWANCE	<u>ક</u>	2150		· · · · · · · · · · · · · · · · · · ·												
(7)		(3)	1-20														
(9)	Ę,	Z E	_	-				-	-	-		_	_	-		_	_
(5)	YU.	PACK				v							- <del>-</del>				
5 3	anss!	40 T	IMU	EA	E E		¥.	EA	EA	EA	E	EA	EA	<b>E</b>	E	E	ΕA
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE USABLE ON CODE	GASKET: FUEL TANK MTG 27911 (OBG45). (COMPONENT OF GASKET SET STOCK NO. 2805-828-0783 SEE GROUP 0100)	SCREW, CAP, HEXAGON HEAD: TANK MTG, 1/4-20 THD SIZE 93343 (08645)	0308 - ENGINE SPEED GOVERNOR	GOVERNOR ASSEMBLY 294932 (08645)	BODY, GOVERNOR 210227 (08645)	GEAR, GOVERNOR 210226 (08645)	SHAFT, GOVERNOR GEAR 230445 (08645)	BRACKET; control rod mtg 221384 (08645)	BRACKET, MECHANICAL GOVERNOR: THROTTLE CONTROL 220691 (08645)	BUSHING; governor Lever 23688 (08645)	FOLLOWER, GOVERNOR CRANK 220381 (08645)	LEVER, GOVERNOR 294077 (08645)	LEVER, MECHANICAL GOVERNOR 220690 (08645)	LINK, GOVERNOR 260544 (08645)
<b>©</b>	FEDERAL	STOCK		2910-898-2094			2990-992-0405				-	2990-787-0665	- <del></del>	2805-679-5775			2990-920-5347
ε	CODE	NOEX NOEX		X1 00108	X20 00109	00110	X2F 00111	X1 00112	×1 ∞113	X1 0011∤	X20 00115	x20 00116	X20 00117	X2F 2	x20 00119	x20 00120	x20 00121

ı	Z	(b) ITEM	ç	m	15	9	9	F	6	6	17	13	#	15	13	80	<b>#</b>
(LLUS	TRATION	(a) FIG 11		8	N	~	œ	<b>®</b>	2	8	80	2	ω	∞	ω	∞	23
	لــــــــــــــــــــــــــــــــــــــ		d Oil										÷	15	51		
(6)	ALW PER	EQUIP CNTGCY											15	15	5.		
		<u> </u>	-100			-							2	2	7		
30-DAY	OWANC	(9)	21 50 51										7	2	7		
(8) E 83	ALL	(a)	1-20										*	*	*		
<b>≻</b> ≒	NCE	ادر	51-100	·									7	7	8		
30. DAY	VLLOW/	(4)	21.50			-							2	2	~		
5		(S)	1-20										*	*	*		
		RIN		-	-				7	_	<del>-</del>	-			_	2	-
(5)	ĻΩ.	PACK															
€ 30	יצצח	30 T	ЛИІ.	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EΑ
(3)	DESCRIPTION		MFR. CODE USABLE ON CODE		OR LEVER SHAFT	R SHAFT )	ERNOR )	SCREW, ASSEMBLED WASHER: BRACKET MTG, 10-24 THD SIZE, 9/16 IN LG 93062 (08645)	D; GOVERNOR MTG	3/8 in LG	VER MTG	VER	8	LEVER )	LINK	: BRACKET AND LEVER MTG ;)	OVERNOR LEVER SHAFT
			REFERENCE NO. & MFR. CODE	NUT, CONTROL ROD	PIN, STOP: GOVERNOR LEVER SHAFT 93043 (08645)	RETAINER, GOVERNOR SHAFT 230177 (08645)	ROD, CONTROL: соvенноя 230680 (08645)	SCREW, ASSEMBLED W. 9/16 IN LG 93062 (08645)	SCREW, CAP, SLOTTED: GOVERNOR 93064 (08645)	SCREW, ASSEMBLED WASHER; THROTTLE 10-24 THD SIZE, 3/8 IN LG 93067 (08645)	SCREW, MACHINE: LEVER MTG 93100 (08645)	SHAFT, GOVERNOR LEVER 230181 (08645)	SPRING, CONTROL ROD 26855 (08645)	SPRING, GOVERNOR LEVER 260545 (08645)	SPRING, GOVERNOR LINK 260585 (08645)	WASHER: GOVERNOR BRACKET AND 66432 (08645)	WASHER, FLAT: GOVERNOR LEVER 22826 (08645)
(2)	FEDERAL	STOCK	REFERENCE NO. &	NUT, CONTROL ROD	5315-626-1789 PIN, STOP: GOVERNG 93043 (08645)	2805-679-5784 RETAINER, GOVERNO 230177 (08645)	ROD, CONTROL: 60V 230680 (08645	SCREW, ASSEMBLED W 9/16 IN LG 93062 (08645)	5305-753-4269 SCREW, CAP, SLOTTE 93064 (08645)	5306-543-5219   SCREW, ASSEMBLED W. 10-24 THD SIZE, 93067 (08645)	5305-719-4783 SCREW, MACHINE: LE' 93100 (08645)	2910-711-5609 SHAFT, GOVERNOR LE 230181 (08645)	2990-624-0260 SPRING, CONTROL RO 26855 (08645)	5340-945-0493 SPRING, GOVERNOR 260545 (08645	2990-898-2097 SPRING, GOVERNOR 260585 (08645	WASHER: GOVERNOR 66432 (08645	5310–353–7577 WASHER, FLAT; ©

STOCKAL   STOC	ε	(2)	(3)	€ 3	151	(9)	12)	DAY	(8)	30-D/	>:	(6)	(10)	e :	~ ¥
Side	SE SE		DESCENDITION	INSS	NC J	YTY CN	VLL VLL	OWANC		SS MAIR ALLOWA	NCE	ALW ALW		TRAT	NO.
Page-19-120   Weight, Thristit, containing shart   EA   1-20	SEX SEX		ספרעוב	i 90 T	Z KZ PACK	Z Z Z					· (c)	EQUIP CNTGCY		(a) F1G	(b)
2990-573-1363 CONEN, PLANETER AND PIPES  2990-573-1364 GORDEN  2990-573-1365 CONEN, CHARSTER HOURS  2990-573-1365 CONEN, CHARSTER  2900-573-1365 CONEN, CHARSTER  2000-500-500-500-500-500-500-500-500-500	.	,		LINΩ					1001	5				2	9
2990-678-1220   MASHEN, THRUST, concernor start   EA   1   1   1   1   1   1   1   1   1															
GROUP ON - EXHAUST SYSTEM   ONOT - MAFFLER AND PIPES   EA   1	X2F 00136	2990-678-1220		Ę				<u> </u>						N	<i>*</i>
999-192-1075 LOCKNUT, EXHAUST, MEFLER AND PIPES  2990-269-7145 MEFLER, EXHAUST, MEFLER  2990-269-7145 MEFLER, EXHAUST, MEFLER  GROUP OF - COOL INS SYSTEM  IN TAKE TO THE OFFE OFFE OFFE OFFE OFFE OFFE OFFE OF	00137		GROUP OH - EXHAUST SYSTEM						- The state of the						
### 5975-1975 LOCKNUT, EXHAUST, MUFFLER  2590-269-7145 MuFFLER EXHAUST  6700 - SHROLDS  2590-537-1363 COVER, CYLINGER HEAD  2590-537-1364 COVER, CYLINGER HEAD  2590-537-1365 COVER, CYLINGER HEAD  2590-537-1365 COVER, CYLINGER HEAD  2506-719-360 STORLA, ASSERBLE OWAHER; CYLINGER SHIELD WTG  2506-719-360 STORLA, EXAGON; SHROUD WTG, 1/A-20 THO SIZE,  510 10 10 8  1	00137A		O401 - MUFFLER AND PIPES												
2990-537-1363 COVER, CYLINDER HEAD 2990-537-1363 COVER, CYLINDER HEAD 2990-537-1364 COREA, CYLINDER HEAD 2990-537-1365 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD WITE SHIELD CYLINDER 2991-3719-3603 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD WITE SHIELD CYLINDER 2991-3719-3603 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD WITE SHIELD CYLINDER 2991-3719-3603 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD WITE SHIELD CYLINDER 2991-3718 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD WITE SHIELD CYLINDER 2918-3718 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD CYLINDER 2918-3718 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD WITE SHIELD CYLINDER 2918-3718 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD CYLINDER 2918-3718 SCREV, ASSEMBLED CYLINDER SHIELD WASHER: CYLINDER SHIELD CYLINDER 2918-3718 SCREV, ASSEMBLED WASHER: CYLINDER SHIELD CYLINDER 2918-3718 SCREV, ASSEMBLED CYLINDER SHIELD WASHER: CYLINDER SHIELD CYLINDER 2918-3718 SCREV, ASSEMBLED CYLINDER SHIELD WASHER: CYL	X20 00138	5975-152-1075	LOCKNUT, EXHAUST, MUFFLER 91811 (08645)	EA										80	-
GROUP O5 - COOLING SYSTEM   GROUP O5 - COOLING SYSTEM     COSOZ - SHROLDS   COVER, CYLINDER HEAD     2930-537-1360   DEFLECTOR, AIR     3030-537-1360   DE	P 0 00139	299 <b>0-</b> 269-7145	MUFFLER, EXHAUST 89966 (08645)	Ε¥		-	*					2	2	Φ	2
930-537-1363 COVER, CYLINDER HEAD 2930-537-1363 COVER, CYLINDER HEAD 2930-537-1360 DEFLECTOR, AIR 2940-60 (08645) 5305-719-4603 SCREW, ASSEMELED WASHER: CYLINDER SHIELD WTG. 1/4-20 THO SIZE, 9766 (08645) SCHEW, ASSEMELED WASHER: CYLINDER SHIELD WTG 976 (08645) SCHEW, ASSEMELED WASHER: CYLINDER SHIELD WTG 976 (08645) SCHEW, CAP, HEXACONI SHROUD WTG, 1/4-20 THO SIZE, 976 (08645) SHIELD, CYLINDER	DO140	NACO-POST CONSISSION	GROUP 05 - COOLING SYSTEM												
2930-537-1363 COVER, CYLINDER HEAD 2205B1 (08645) 2930-537-1360 DEFLECTOR, AIR 294260 (08645) 5305-719-4603 SCREW, ASSEMBLED WASHER; CYLINDER SHIELD WTG 294260 (08645) SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-10 SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP, HEXAGON; SHROUD WTG, 1/4-20 THO SIZE, EA 3 SCREW, CAP,	⋖	Section 100 minutes	0502 - SHROUDS												
2930-537-1360 DEFLECTOR, AIR 220692 (08645) HUUSING, BLOWER 294260 (08645) 5305-719-4603 SCREW, ASSEMBLED WASHER; CYLINDER SHIELD MTG 93042 (08645) SCREW, CAP, HEXAGON; SHROUD MTG, 1/4-20 THD SIZE, 9/16 IN LG 92666 (08645) SHIELD, CYLINDER 220478 (08645) WASHER, LOCK; INTERNAL AND EXTERNAL TEETH, SHROUD MTG, 1/4 IN SCREW SIZE	_	2930-537-1363	COVER, CYLINDER HEAD 220581 (08645)	Ę		_								#	-
HOUSING, BLOWER	-	2930-537-1360	DEFLECTOR, AIR 220692 (08645)	EA		-	-	<del>.,</del>						6	7
5305-719-4603       SCREW, ASSEMBLED WASHER: CYLINDER SHIELD WTG       EA       1       5         93042 (08645)       SCREW, CAP, HEXAGON: SHROUD WTG, 1/4-20 THD SIZE,       EA       3       A         92666 (08645)       SHIELD, CYLINDER       EA       1       5         SHIELD, CYLINDER       EA       1       5         WASHER, LOCK: INTERNAL AND EXTERNAL TEETH, SHROUD WTG, 1/4 IN SCREW SIZE       5       4			HOUSING, BLOWER 294260 (08645)	EA		-								<i>*</i>	*
SCREW, CAP, HEXASON: SHROUD MTG, 1/4-20 THD SIZE,  9/16 in LG  92666 (08645)  SHIELD, CYLINDER  220478 (08645)  WASHER, LOCK: INTERNAL AND EXTERNAL TEETH,  SHROUD MTG, 1/4 IN SCREW SIZE  92778 (08645)		5305-719-4603	œ	¥		<b></b>							····	5	-
SHIELD, CYLINDER 220478 (08645) WASHER, LOCK: INTERNAL AND EXTERNAL TEETH, SHROUD MTG, 1/4 IN SCREW SIZE 92778 (08645)				EA		e								4	7
WASHER, LOCK: INTERNAL AND EXTERNAL TEETH,  SHROUD HTG, 1/4 IN SCREW SIZE  92778 (08045)			SHIELD, CYLINDER 220478 (08645)	EA		<b>-</b>								5	N
			WASHER, LOCK: INTERNAL AND EXTERNAL TEETH, SHROUD HTG, 1/4 IN SCREW SIZE: 92778 (08645)	EA		m į	·····		· · · · · · · · · · · · · · · · · · ·					*	∞

######################################	SAR	FEDERAL	(3) DESCRIPTION	₹ anss			DS 1 ALL	30. DAY DS MAINT ALLOWANCE	<u> </u>	30-DAY GS MAINT ALLOWANCE.	ZE - ₹	1-YR	OEPOT	(11) ILLUS- TRATION	Ϋ́S
REFRENCE NO. & WER. CODE   USABLE ON CODE   \$   1-20   1	1× .	STOCK		1 OF i	PACK	Z Z Z	<b></b>		<del> </del>	(9)	(c)	PER 100 EQUIP CNTGCY	ALW- PER 100		(b) ITEM
GROUP OG = ELECTRICAL SYSTEM   GGOP = CHITTON COMPONENTS				ואח			1-20 21	-50 51-	100 1-2	21	51-100		T 00 1		S
S200-320-3373 APANTURE, MARKTO   S200-320-3373 APANTURE, MARKTO   S200-320-3373 APANTURE, MARKTO   S200-320-3371-365 (108645)															
290-304-3313 ARMAUDE, MACHETO 290-204-3313 ARMAUDE, MACHETO 290-204-3314 (OSCH3)  CLAMPE, CONTENTER LEAD WITH PLANKET REALINGS LEAD  CLAMPE, CONTENTER LEAD WITH CLAMPE LAND WI	84100		GROUP 06 - ELECTRICAL SYSTEM												
2900-95013 ARMATURE, MAGNETO 29502-100-0752 BOLT: COMMENSER LEAD WITCH EASTER PLUCK, EASTER PLUCK, EASTER PLUCK, AND WITCH EASTER LEAD WITCH EASTER LEAD WITCH EASTER LEAD WITCH EASTER PLUCK,	&		0605 - IGNITION COMPONENTS												
COVER_00545    COVER_00545    COVER_0056(08645)   COVER_0056(086	P 0 00149	2920-920-5373	ARMATURE, MAGNETO 298502 (08645)	EA		-	*				*	ώ	<u>س</u>	0	9
CLAMP: conrenser http://docklep.compresser http://docklep.compresser http://docklep.compresser http://docklep.compresser http://docklep.compresser lead		5305-010-0752	BOLT: CONDENSER LEAD MTG 92786 (08645)	EA		<del>-</del>								8	17
2920-537-1365 COVER, CONTACT SET 220366 (106645) 2805-920-5365 FLYMEREL ASSERILY, MACHETO EA 1 * * * * * * * * * * * * * * * * * *			CLAMP: CONDENSER MTG 260455 (08645)	EA		-								δ.	15
2805-920-5385 FLYMHEEL ASSEMBLY, MAGNETO  EA 1 1 2 2 2 3 3 2 5 4  5970-789-1925 INSULATOR, PLATE: TERMINAL, CONDENSER LEAD  EA 1 1 2 2 2 3 3 30 30 9  5315-598-5970 KEY, MACHINE; LYWHEEL MTG  EA 1 1 2 2 2 3 3 30 30 9  5315-598-5970 KEY, MACHINE; LYWHEEL MTG  EA 1 1 2 2 2 3 3 30 30 9  5315-598-5971 (6645)  5315-598-5971 (6645)  5316-598-5971 (6645)  5316-598-5971 (6645)  5316-296-5224 NUT, HEXAGON; CONDENSER LEAD MTG  EA 1 2 2 2 3 3 30 30 9  5316-298-5971 (6645)  5316-296-5224 NUT, HEXAGON; CONDENSER LEAD MTG  EA 1 2 2 4 8 8 100 100 9  5316-296-284-566 SPRING, SPRING, HEXAGON; CONDENSER RAW  EA 1 2 4 8 100 100 9  53260-294-3747 PLUG, SPARK, WITH GASKET  EA 1 4 8 17 200 200 9		2920-537-1365	cover, contact set 220366 (08645)	EA		-								0/	6
5970–789–1925 INSULATOR, PLATE: TERMINAL, CONDENSER LEAD  6935 (08645)  KEY, MACHINE: FLYWHEEL MTG  2920–213–1147 LEAD, ELECTRICAL, SPARK PLUG: ARMATURE  EA 1 * * * * * * * * * * * * * * * * * *		2805-920-5385	FLYWHEEL ASSEMBLY, MAGNETO 296884 (08645)	EA	TOTAL PROPERTY OF THE PERSON	-	*					2	2	<b>A</b>	8
5315-598-5970 Key, Machine: Flywheel might be shared by the condenser of t		5970-789-1925		EA		_	N					<u>۾</u>	<u>۾</u>	9.	19
2920-213-1147 LEGTRICAL, SPARK PLUG: Armature EA 1 * * * * * * * * * * * * * * * * * 5 5 9  5310-596-5224 NUT, HEXAGON; CONDENSER LEAD MTG  2805-624-0284 PARTS KIT, IGNITION; BREAKER POINTS AND CONDENSER EA 1 2 4 8 2 4 8 100 100 9  5340-286-4566 SPRING, HELICAL, EXTENDED: BREAKER ARM  2920-294-3747 PLUG, SPARK, WITH GASKET  EA 1 4 8 17 4 8 17 200 9		5315-598-5970	KEY, MACHINE; FLYWHEEL MTG 61760 (08645)	EA		_	*					2	2	<i>A</i>	19
5310-596-5224 NUT, HEXAGON; CONDENSER LEAD MTG  2805-624-0284 PARTS KIT, IGNITION: BREAKER POINTS AND CONDENSER  EA 1 2 4 8 2 4 8 100 100 9  294628 (08645)  2950-294-3747 PLUG, SPARK, WITH GASKET  EA 1 4 8 17 200 200 9		2920-213-1147	LEAD, ELECTRICAL, SPARK PLUG; ARMATURE 293141 (08645)	EA		-	*				*	72	7	σ.	7
2805-624-0284 PARTS KIT, IGNITION: BREAKER POINTS AND CONDENSER  2946-28 (08645) 5340-286-4566 SPRING, HELICAL, EXTENDED: BREAKER ARM 2920-294-3747 PLUG, SPARK, WITH GASKET  EA 1 4 8 17 4 8 17 200 200 9		5310-596-5224	_	EA		<del>-</del>						dille and the same of the same	····	8	20
5340-286-4566 SPRING, HELICAL, EXTENDED: BREAKER ARM 26018 (08645) 2920-294-3747 PLUG, SPARK, WITH GASKET 2920-294-3747 PLUG, SPARK, WITH GASKET		2805-624-0284	POINTS AND	E		-	7					8	<u>8</u>	0/	12
2920-294-3747 PLUG, SPARK, WITH GASKET EA 1 4 8 17 4 8 17 200 200 9		5340-286-4566	BREAKER	EA ·		_								0/	11
		2920-294-3747	PLUG, SPARK, WITH GASKET CJ8 (08645)	EA		-	<i>#</i>					8	88	00	m

	Į Z	(b) TEM	ON.	<u>.</u>	,	ω	<del>*</del> *	0	81	<del>8</del>	91				e	е е	- ω		2
(1)	ILLUS- TRATION		ON.	•	<del></del>	0	6	6	#	6	6			M	0	0	0	9	9
			EaulP	2	-														
6)	1-YR ALW PED	100 EQUIP CNTGCY		Ç															The second second second second
		(c)	51-100	~	!														
30-DAY	GS MAINT ALLOWANCE	(9)	21. 50	*	-											-			· ·
(8)	GS	(0)	1-20	*							<del></del>								
	IT INCE	ادا	51-100	~															
30-DA	DS MAINT ALLOWANCE	(9)	21-50	*															
(2)		(e)	1-20	*															
(9)		≅ E		-		m	-	~	-	2	_			-	-	-	-	<i>*</i>	N
(5)	NC.	PACK																	
9:	anss!	30 T	.INO	¥		£	EA	ă	EA	EA	EA			ď	Ę	E	Ę	¥3	3
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE USABLE ON CODE	PIUNGER. BREAKER POINT	65704 (08645)	SCREW, ASSEMBLED WASHER 93381 (08645)	SCREW, ASSEMBLED WASHER: CONDENSER CLAMP MTG 93042 (08645)	SCREW, ASSEMBLED WASHER: DUST COVER MTG 93014 (08645)	WASHER, FLAT: FLYWHEEL MTG 220865 (08645)	WASHER, LOCK: CONDENSER LEAD MTG	WIRE, ELECTRICAL: LEAD, CONDENSER TO INSULATOR 293999 (08645)	GROUP 15 - FRAME	1501 – FRAME ASSEMBLY	BASE ASSEMBLY SX1610 (88795)	base, left sx1644a (88795)	ва <b>se,</b> Right sxi644в (88795)	Basket, carrying sx700 (88795)	BOLT: BASE MTG, 5/16-18 THD SIZE, 1 1/2 IN LG BEOCZAT (88795)	ВОДТ: support and spacer мта, 3/8-16 тно size, 9 ім ца Sx1094 (88795)
8	FEDERAL	STOCK		0920-356-1333		53 <del>05</del> -992-0440	5305-719-4603	5305-543-5220	5310-721-4667	5310-011-5544	6150-624-0279								
L					_			0 00164		99100			00168A	x20 00169~					

ONT ALLOWANCE ALCOMANCE  ONT (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ε	(2)	(E)	€.∃			); (/)	DAY MAINT	<u>6</u>	30-DA		6)	(10) DEPOT	Ê	بل
NUT, HEXAGONE REFERENCE NO. A.WER. CODE	SER	FEDERAL	DESCRIPTION	NSS!	<b>-</b>	P C	7	LOWANCE	_	LLOWAN		ALW PFB	MAINT	TRATION	, ŏ
NUT, HEXAGON, BASE MYS. 5/16-18 THO SIZE   NUT, SKY896 (8975)   NUT	NDEX	STOCK		4O.		Z Z	(a)					100 EQUIP	PER	-	(P)
MUT, MEXICONN, quare me, 5/16-18 mp size  MUT, STORE (1975)  SMEER, ASSER, ASSERILY  SUPPORT, FILTER ASSERILY  SUPPORT, FI	Ö.			TINU	1			1-50 51-		21		יא פר	EQUIP		NO NO
NUT, STOP, SUPPORT (1997)  NUT, STOP, SUPPORT IN 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(20		NUT, HEXAGON: BASE MTG, 5/16-18 THD SIZE	ΕA		<i>A</i>		<del></del>						10	9
MUT, STOP: QUARANT AND STACER WTG, 3/8-16 THO STEE  SPACER, BASEL 4-5/8 IN. LG  SUPPORT, FILTER ASSEMBLY SKYOOT (BAPPS) SUPPORT FILTER ASSEMBLY SKYOOT (BAPPS) SUPPORT (BAPPS)	7 <sup>†</sup>		Всоогвг (88795)												
SPACER, GARE, A.5/8 iv. t.c.  SUPPORT, FILTER ASSEMBLY SWIPPORT, FILTER ASSEMBLY SWIPPORT, FILTER ASSEMBLY SWIPPORT, FILTER ASSEMBLY SWIPPORT, CKCK, GART WEE, 5/16 in Screu size  GROUP 22 - BOOY CHASSIS OR HILL, AND ACCESSORY ITEMS  GROUP 22 - BOOY CHASSIS OR HILL, AND ACCESSORY ITEMS  ACCESSORY HORSE AND NOZZIE PACKAGE SX1077 (88755) HYZO-916-1883 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED  HYZO-916-1883 EXCEPT WHERE INDIVIDUAL COMPONENTS  HYZO-916-1883 EXCEPT WHERE INDIVIDUAL COMPONENTS  HYZO-916-1883 ONLY) HYZO-916-1883 ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONLY	(20 20175			EA		2	-							2	-
SUPPORT, FILTER ASSEMBLY SX1091 (85795) WASHER, LOCK: BASE WITE, 5/16 in screw size  ACCESSORY ITEMS  ACCESSORY HENSE ACCESSORY ITEMS  ACCESSORY HENSE ACCESSORY HENCE ACCESSORY HENCE ACCESSORY HENCE ACCESSORY HENCE ACCESSORY HENCE ACCESSORY HENCE ACCESSO	(20 20176		SPACER, BASE: 4-5/8 IN. LG SX988 (88795)	EA		~								9	2
WASHER, LOCKI, BASE WTG, 5/16 IN SCREW SIZE   AROUP 22 - BOOY CHASSIS OR HULL, AND ACCESSORY ITEMS   ACCESSORY HOSE AND NOZILE PACKAGE   1	20		SUPPORT, FILTER ASSEMBLY SX1091 (8795)	ΕA		Ú	, , , , , , , , , , , , , , , , , , , ,							6	<i>#</i>
GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS   1	20 00178		5/16 IN SCREW	Ε¥		<i>A</i>								9	7
ACCESSORY HERS  ACCESSORY HOSE AND NOZLE PACKAGE  ACCESSORY HOSE ASSURELY, SUCTION, RUBBER: with coupling  ASSURT (8875)  AT20-946-9960 HOSE ASSURELY, STCAR NO.  AT20-916-1883 EXCEPT WHERE INDIVIDUAL COMPONENTS  ARE ANNOTATED  AT20-916-1883 HOSE ASSURELY, DISCHARGE: RUBBER W/COUPLING  SX937 (8875)  COMPONENTS SAME ASSURELY, DISCHARGE: RUBBER W/COUPLING  SX937 (8875)  COMPONENTS SAME ASSURELY, STOCK NO.  AT20-916-1883 ONLY)  HOSE, DISCHARGE: TO FT  SHICLE LID FT  SHICLE LID FT  SHICLE LID FT  CLAMP HOSE  AROOĞAI (08484)	6210		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS												
ACCESSORY HOSE AND NOZZLE PACKAGE  SX1077 (8795)  HOSE ASSEMBLY, SUCTION, RUBBER: WITH COUPLING  SX40 (2750-2)46-9960  HOSE ASSEMBLY, SUCTION, RUBBER: WITH COUPLING  SX40 (2750-3)46-1883, EXCEPT WHERE INDIVIDUAL COMPONENTS  ARE ANNOTATED  HOSE ASSEMBLY, DISCHARGE: RUBBER V/COUPLING  SX937 (8795)  (Used with HOSE ASSEMBLY, STOCK NO.)  HOSE SYSTEMBLY, STOCK NO.  HOSE SECTION, RUBBER: WITH COUPLING  EA 2 * 2 2 * 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A6710		2202 - ACCESSORY ITEMS												
4720-946-9960         HOSE ASSEMBLY, SUCTION, RUBBER: vith coupling         EA         1         *         *         *         5         5         5           COMPARE ASSEMBLY, STOCK NO. 4720-916-1083         EA         * <td>20 0180</td> <td></td> <td>ACCESSORY HOSE AND NOZZLE PACKAGE SX1077 (88795)</td> <td>EA</td> <td></td>	20 0180		ACCESSORY HOSE AND NOZZLE PACKAGE SX1077 (88795)	EA											
#720–916–1883 HOSE ASSEMBLY, DISCHARGE: RUBBER W/COUPLING  HOSE, DISCHARGE: 50 FT 546–622–048 (25500) (Usero with Hose Assembly, Stock No. 4720–916–1883, only) HOSE, SUCTION, FUEL: 10 FT 541–621–048 (25500) (Usero with Hose Assembly, Stock No. 4720–946–9960 only) (Usero with Hose Assembly, Stock No. (Usero with Hose Assembly, Hose A	0181	4720-946-9960	HOSE ASSEMBLY, SUCTION, RUBBER: WITH COUPLING SX846 (88795) (COMPONENTS SAME AS HOSE ASSEMBLY, STOCK NO. 4720-916-1883, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	E.		*	*				*	7.	<u>r</u>		
HOSE, DISCHARGE: 50 FT 546-622-048 (25500) (Use with Hose ASSEMBLY, Stock No. 4720-916-1883, onl.y) HOSE, SUCTION, FUEL: 10 FT 541-621-048 (25500) (Use with Hose ASSEMBLY, Stock No. 4720-946-9960 onl.y) EAMP, HOSE AROOFA! (08484)	0 0182	4720-916-1883	HOSE ASSEMBLY, DISCHARGE: RUBBER W/COUPLING SX937 (88795)	ξ		7	*				~	8	50	Ξ	
HOSE, SUCTION, FUEL: 10 FT 541-621-048 (25500) (Used with HOSE ASSEMBLY, Stock No. 4720-946-9960 onLY)  CLAMP, HOSE AROOSAI (08484)	0183		HOSE, DISCHARGE: 50 FT 546-622-048 (25500) (Used with HOSE ASSEMBLY, Stock No. 4720-916-1883, ом.т)	EA		~								Ξ	
CLAMP, HOSE AROO5A1 (08484)	1 018#		HOSE, SUCTION, FUEL: 10 FT 541-621-048 (25500) (Useo with HOSE ASSEMBLY, Stock No. 4720-946-9960 омLY)	EA		-								=	N
	0185		CLAMP, HOSE AROO5A1 (08484)	EA		12		· ////////						Ε	8

	7	(b)	9	 2					m	6	~		2		9	<b>*</b>	
(11)	TRATION			 =	·				<u></u>	=	=	·	=		=	=	<del></del>
			o N	 													
(10)	MAN.	PER 100	EQUIP				<u> </u>										
(6)	I-YR AL¥	100 100 EQUIP CNTGCY					50										
		<u> </u>	51-100				#										
DAY	ALL OWANCE	(a)	S				2										
(8)	ALL ALL	<u>.                                    </u>	1-20 21				,01										
	CE	(0)	51-100				<b>#</b>										
O. DAY	ALL OWANCE	<u> </u>	21-505				7										
1/1	5 Z	(1)	1-20				7					والمستحدث					
(9)	VIV.	Z N		ო	m	9	m	ю	9	÷.	m	m	m	ю	9	12	
(5)	Ž Ž Ž Ž	PACK TA															
93	nss	40 J		 EA	EA	EA	ξ	ΕA	<b>5</b>	Æ	EA	EA	¥3	EA	<b>4</b>	EA.	
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE USABLE ON CODE	coupling, HALF QUICK 633c (81718)	COUPLER, HOSE, SHANK SX1616 (81718)	FINGER RING SX1605 (88795)	GASKET H6430M (81718)	PLUG ASSEMBLY, DUST SX1617 (88795)	CHAIN ASSEMBLY, SINGLE H6682M (81718)	PLUG, HOSE 634A (81718)	coupling Half, quick 633E (81718)	CAP ASSEMBLY, DUST SX1604 (88795)	CAP, HOSE 634B (81718)	CHAIN ASSEMBLY, SINGLE H668zm (81718)	GASKET H6430M (81718) (Initially Listed as Index No. 00189)	RING, FINGER SX1605 (88795)	
(2)	FEDERAL	STOCK		1,730-542-4031			1430-360-0595	-	4010-628-5276	4730-595-3846	4730-542-4030		4730-555-1562	4010-628-5276	4730-360-0595		
ε	SAR	NOEX	į	x1 00186	x1 00187	x1 00188	P 0 00189	x1 00190	x1 00191	x1 00192	х1 ∞193	х1 0019	x1 00195	x1 00196	P 0 7	x1 00198	

				 								92	~				<u> </u>
Ê	ILLUS- TRATION	(e)	<u> </u>										22		والدين المساولة المالية		23
			S Ö									12	12				12
(10)	DEPOT	PER F	EQUIP														
6	1-YR ALW	100 100 CNTGCY															
T		<u>-</u> 0	51-100	 													
DAY	GS MAINT ALLOWANCE		50 51	 								•					
8	GS M	(q) -	20 21					·									
8		(a)	100														
٨	DS MAINT ALLOWANCE	(c)	21-50 51-100 1-20 21														
3.0.	DS M/	(4)		 													
(2)	<b>&gt;</b> (	(o).	1-20														
(9)		Z IN			<i>*</i>					<del>-</del>			-				<del>-</del>
(5)	ŽΝ	PACK															
5 3	anss!	40 T	LINU		EA	EĄ.	EA			EA	Ε¥	EA	EA	EA	EA	EA	EA
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE USABLE ON CODE	2210 - DATA PLATES AND INSTRUCTION HOLDERS	DRIVE SCREW BHOO2A (88795)	IDENTIFICATION, PLATE G3020A2 (88795)	PLATE IDENTIFICATION; CYLINDER SHIELD 220478 (08645)	GROUP 72 - DISPENSING AND SERVICING EQUIPMENT COMPONENTS	7202 - PLMPS AND METERS	PUMP ASSEMBLY SX1603 (88795) (Includes Components of KIT, STOCK No. 4320-989-3259)	CASING ASSEMBLY SX1608 (88795)	CASING, PUMP E9001A1 (88795)	CAP ASSEMBLY, DUST \$X1604 (88795)	сар 634в (81718)	CHAIN ASSEMBLY, SINGLE H6682M (81718)	FINGER, RING SX1605 (88795)	GADALI; DUST CAP H6430M (81718) (Initially Listed as Index No. 00189)
(2)	FEDERAL	NUMBER					2930-537-1364						alla " illa girilaria area	4730-555-1562	4010-628-5276		4730-360-0595
ε	CODE	NO EX		00199	X20 00200	X20 00201	X20 00202	00203	00203A	X20 00204	x1 00205	X2F 00206	x1 00207	x1 00208	x1 00209	X1 00210	P 0 00211

				 											~			
<u> </u>	-SC 10N	(b)	NO	#	25	_	7	12	₹2	21	m	16		=	ω	8	12	
	ILLUS- TRATION		NO.	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
(10)	AAINT	ALW-	EQUIP								9				8			
(6)	ALW A	EQUIP CNTGCY								· · · · · · · · · · · · · · · · · · ·	9	·····		···, ·····	8			
Г	٠.	<u> </u>	51-100	 							8				ω			
-DAY	GS MAINT ALLOWANCE	(9)	50 51.	 <del> </del>							*	· · · · · · · · · · · · · · · · · · ·		<del>,</del>	#			- <del></del>
8	SS M	(b)	1- 20 21	 			<del></del>				*		<del></del>		~	·····	·	***************************************
(8)	بنا	ری	51-100 1-								~				<u> </u>			· · ·
DAY	DS MAINT ALLOWANCE	<u>=</u>	2150 51	 							*			· · · · · ·	<del></del>			
1	DS A	[0]	1-20 21			<del></del>					*	······································	<del></del>		N			-
(2)	QT.Y	N N N	_	~	е	<u> </u>			~	_		<b>#</b>		<del>-</del>	_		#	***************************************
-		NIN PACK PACK																
-		.a.C		 EA	ΕA	EA	EA	EA .	EA	EA	EA	EA	E.	E.	EA	EA	EA	
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE USABLE ON CODE	BOLT, CARRIAGE: WEAR PLATE MTG BF001A1 (88795)	COUPLING, HALF QUICK: PUMP CASING 633F (81718)	ELBOW, SIDE OUTLET, PUMP: ALL ENDS FENALE, 1 1/2-11 1/2 THD SIZE SX990 (88795)	HANDLE, PUMP C2002A1 (88795)	NIPPLE: 1 1/2 IN, ALUM, 2 IN LG PUMP CASING SX715 (88795)	NUT, CAP: PUMP CASING, 3/8-16 THD SIZE BGO01A2 (88795)	PLUG, PIPE: 1/2 IN NPT PUMP CASING AJOO2A4 (88795)	PLATE, WEAR: PUMP C3012A1 (88795)	STUD, PUMP CASING: 3/8-16 NC, 1 1/4 IN LG BD001A1 (88795)	ADAPTER ASSEMBLY SX1609 (88795)	ADAPTER, PUMP D7002A1 (88795)	0 RING, SHAFT SEAT MS29513-216 (96906)	BOLT: PUMP NTG, 5/16-18 THD SIZE, 5/8 IN LG BEOOZAZ (88795)	BOLT: PUMP TO ENGINE MTG, 5/16-24 THD SIZE, 3/4 IN LG BEOO1A3 (88795)	
(2)	FEDERAL	STOCK			4730-805-6726				as demographic		6466-946-0284	The organization of the second			5330-250-0238			<del>radon (II-les pues Papa</del> n
ε	CODE	NDEX		 X2F 00212	x20 1	X20 00214	X20 00215	X20 00216	x20 00217	x20 00218	P F 1	X2F 00220	x20 00221	X2F 00222	P F 5	x20 00224	X20 00225	

Γ		z	(b) TFM	Q N	14	2		19	8	13	15	***************************************	0	9	6	-			
Ē	ILLUS-	TRATIC	المراكبية المراكبية	Ö.	12	12	12	12	12	12	12		12	12	12	12		Anna Carlos de C	
(01)				EQUIP	gant and the second second second	2						25	-		The section of the se			70	
(6)	1-YR D	ALW PER A	EQUIP CNTGCY	ш		r,						25				····		22	
H		-	<u></u> <u></u>	51-100	<del>(2 </del>	*			<del>, , , , , , , , , , , , , , , , , , , </del>			7						*	
2	SO-DAY GS MAINT	OWANC	<u> </u>	21 50 5		*						. ~						*	
(8)		AL.	<u> </u>	1-20		*						2						*	
,	-5	ANCE	ردا	51–100		*						7						*.	
90	DS MAINT	ALLOW,	<u>.</u>	) 21–50	 	*						~						*	
5			Ē	1-20		*						~					~~~	*	
(9)		ZZ.			_	_	#	-5	_	6	<i>*</i>	<del>-</del>	-	_		-		N	
(5)	OTY	žΖ	PACK											#10F12-1-1-1-1-1-1					
=	. ⊒∩	SS!	яо т	.INN	۲.	E.	EA	E	ΕA	EA	EA	EA	ΕA	EA	EA	EA		·¥	
(3)		DESCRIPTION		REFERENCE NO. & MFR. CODE USABLE ON CODE	BOLT, MACHINE: PUMP MTG, 5/16-18 THD SIZE, 1 IN LG BEOOZA5 (88795)	IMPELLER, PUMP A7004A1 (88795)	NUT, HEXAGON; PUMP ADAPTER MTG, $3/8$ –16 THD SIZE BG002B3 (88795)	NUT, HEXAGON; PUMP MTG, 5/16-18 THD SIZE BGOO2B2 (88795)	WASHER, FLAT: PUMP MTG, 5/16 IN SCREW SIZE ADOO1A1 (88795)	WASHER, LOCK: PUMP MTG, 5/16 IN SCREW SIZE AHOO2B1 (88795)	WASHER, LOCK; PUMP ADAPTER, 3/8 IN SCREW SIZE AHOO2B2 (88795)	KIT, PUMP SEAL AND GASKET K214:5 (88795)	GASKET, CASING B1004A1 (88795)	SEAL, SHAFT: 3/4 IN AE002A1 (88795)	SEAT, SHAFT SEAL A6001A1 (88795)	SLEEVE, SHAFT E4002A1 (88795)	7203 - VALVES, FITTINGS, NOZZLES	NOZZLE ASSEMBLY, NONAUTOMATIC SX931A (88795)	
(2)		FEDERAL				4320-946-9948			navala a			4320-989-3259	5330-924-0050		1,466-946-03E4	4320-920-5343		4320-946-9961	
ε	g a	CODE	SOEX.		X20 D0226	P F 00227	x20 00228	X20 00229	K20 00230	x20 20231	K20 D0232	P F D	х1 50234	x1 00235	X1 00236	x1 00237	96200	P. OR. 4	

-S-	NO (3)	NO	<u> </u>		#		11	3	0		0	5	6	9	8	
(11) ILLUS-	(a)	5 Š.	13		<u></u>		13	13	13	13	13	13	13	13	13	
(10) DEPOT	MAINT ALW- PER 100	EQUIP	7													
(9) 1-YR	ALW PER 100 EQUIP	20	5													
	- C	51-100	 *													٦
30-DAY GS MAINT	OWANG (b)	21. 50 5	 *		***************************************											1
(8) 3	(a) ALL	1-20 2	*													1
	ری ری	51-100	*													
30. DAY DS MAINT	(p)	21-50	*													
۲)	3	1–20	*													
(9)	PREF		_	-	_	-	-		-	-	2	-	-	-	-	
(5) . OTY	ZZZ EZ	1 TO 1														
E E	OE :22	TINU	EA	EA	Ε¥	EA	EA	EA	EA	EA	EA	EA	EA	£.	ĽΥ	
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE USABLE ON CODE	CAP ASSEMBLY, SPOUT 296c (81718)	COUPLING, HALF, QUICK 633B (81718)	NOZZLE 210 (81718)	PLUG ASSEMBLY, DUST SX1617 (88795)	снаім, brass; 6 ім н6682m (81718)	COUPLER SX888 (81718)	GASKET HGH3OM (81718) (İŅITIALLY LISTED AS İNDEX NO. 00189)	PLUG, DUST 63¼A (81718)	ring, finger sx1605 (88795)	SCREEN, FILTER: 100 MESH 153 (81718)	SCREW, GROUNDING WIRE SX1048 (88795)	SPOUT, RIGID: NOZZLE ASSEMBLY CC2961 1-2X1 5-8 (81718)	WIRE ASSEMBLY, GROUNDING 190W (81718)	
(2)	FEDERAL STOCK NUMBER	RE	5340-531-7989 c	4730-715-1558 co	N	ਕ			1730-360-0595	4730-595-3846		SS	SCRE	SPOU	3	
ε	CODE		P F 00240	X20 1	<b>х 1</b> 00242	x20 00243	х20 00244	x20 00245	P 0 4	x20 00247	x20 00248⁻	<b>х1</b> 00249	x20 00250	x20 00251	x20 00252	 -

.

DESCRIPTION
INDEX No. 00189)

_ '	NO (a)	ITEM NO		6	12	2	5	~	=		ო			-		
(5)	TRATION (b)	FIG NO.		₹_	<u> </u>	<u>₹</u>	2	7_	₹_		7			7	***************************************	
(10)	MAINT ALW-	EQUIP		ଧ				5								
(6)	AL.W PER 100 EQUIP	INTGCY		70				5								
	-	51-100		2	· · · · · · · · · · · · · · · · · · ·		*	*						***************************************		
0-DAY	ALLOWANCE (b) (c)	21 50 5		7				*								
(8)	STV P	1. 20		*				*								
	NCF (c)	51 - 100		~				*								·
YACI OS.	(l)	23 50		2				*			4					
5	3	1 20		*				*			***************************************					
(0)	ÇNZ Z		 N	#	-	-	-	· ~	-	N	-	_	_	+		
(5)	SE E	רא ל א														
5 31	מב יצצח	TIMU	ΕA	EA	ΕA	ΕA	E,	ε¥	Ę	Ę	E.	EA	Ε¥	E		
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	CHAIN, ASSEMBLY, SINGLE H6682M (81718)	CLAMP, HOSE QS200M28A (88795)	COUPLER: 1 1/2 IN 633H (81718)	HOSE, GAGE CONNECTING SX1619 (88795)	NIPPLE: 11/2, ALUM, 2 IN LG SX715 (88795)	GAGE, PRESSURE, DIAL 022-171 (38508)	PLUG ASSEMBLY, DUST SX1617 (88795)	FINGER RING SX1605 (88795)	GASKET HG430M (81718) (Initially Listed as Index No. 00189)	PLUG, HOSE 634A (81718)	CHAIN ASSEMBLY, SINGLE H6682M (81718)	TEE, ALUM: 1 1/2, 1/2 x 1/2 SX733 (88795)		
(2)	FEDERAL STOCK NUMBER		4010-628-5276	4320-920-5342	4730-02 <b>0-</b> 9293			6685-923-7077			4730-360-0595	4730-595-3846	4010-628-5276			
ε	CODE	o.	x1 00266	P 0 00267	x20 00268	x20 00269	x20 00270	P 0 00271	x20 00272	x1 00273	P 0 ,	x1 00275	x1 00276	x20 00277		

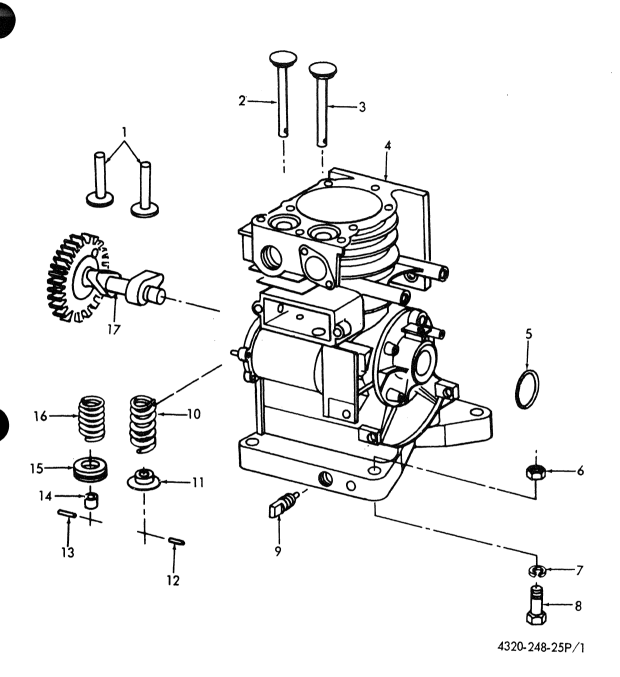


FIGURE No. 1 CYLINDER, VALVES AND CAMSHAFT

ITEM NO.	FUNCT Group	ITEM NAME	ITEM NO.	FUNCT Group	ITEM NAME	ITEM No.	FUNCT GROUP	ITEM NAME
1	0105	TAPPET	7	0100	WASHER	10	0405	
Ċ			,			13	0105	PIN
2	0105	VALVE	8	0100	BOLT	14	0105	RETAINER
3	0105	VALVE	0					
			9	0101	PLUG	15	0105	ROTATOR CAP
ų	0101	CYLINDER AY	10	0105	SPRING	16	0105	SPRING
5	0101	SEAL						
-			11	0105	SEAT	17	0105	CAMSHAFT
6	0100	NUT	12	0105	PIN			•

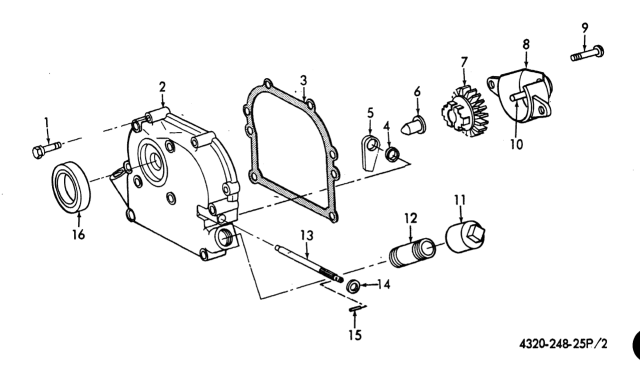


FIGURE No. 2 CYLINDER COVER AND GOVERNOR

ITEM NO.	FUNCT GROUP	I TEM Name
1	0101	BOLT
2	0101	COVER
3	0101	GASKET
4	0308	WASHER
5	0308	FOLLOWER
6	0308	RETAINER
7	0308	GEAR
8	0308	BODY
9	0308	SCREW
10	0308	SHAFT
11	0106	CAP
12	0106	NIPPLE
13	0308	SHAFT
14	0308	WASHER
15	0308	PIN
16	0101	SEAL

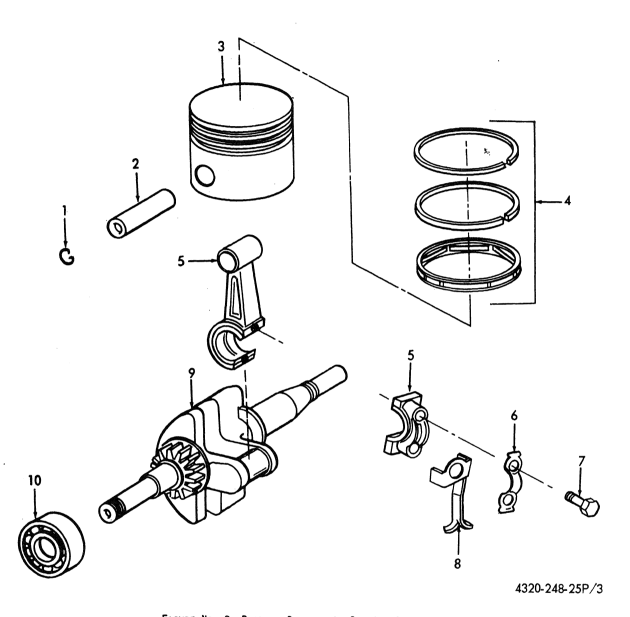


FIGURE No. 3 PISTON, CONNECTING ROD AND CRANKSHAFT

NO.	FUNCT	I TEM	ITEM	FUNCT	ITEM
	Group	NAME	NO.	GROUP	NAME
1	0104	RING	6	0104	LOCK
2	0104	PIN	7	0104	BOLT
3	0104	PISTON AY	8	0104	Dipper
4	0104	RING SET	9	0102	Cranshaft
5	0104	ROD AY	10	0102	Bearing

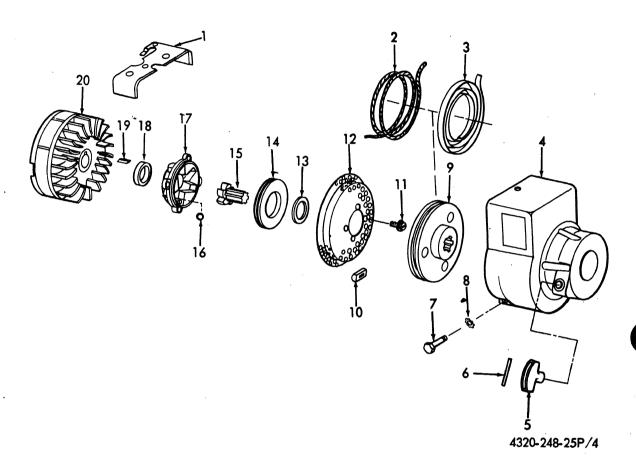


FIGURE No. 4 REWINDSTARTER, FLYWHEEL AND SHROUD

ITEM NO.	FUNCT GROUP	I TEM NAME	NO.	FUNCT Group	ITEM NAME	ITEM NO.	FUNCT Group	ITEM Name
1	0502	COVER	8	0502	WASHER	15	0107	RATCHET
2	0107	ROPE	9	0107	PULLEY	16	0107	BEARING
3	0107	SPRING	10	0107	BUMPER	17	0107	HOUS ING
ų	0502	HOUSING	11	0107	SCREW	18	0605	WASHER
5	0107	GRIP	12	0107	SCREEN	19	0605	WASHER
6	0107	PIN	13	0107	WASHER	20	0605	FLYWHEEL AY
7	0502	SCREW	14	0107	WASHER			

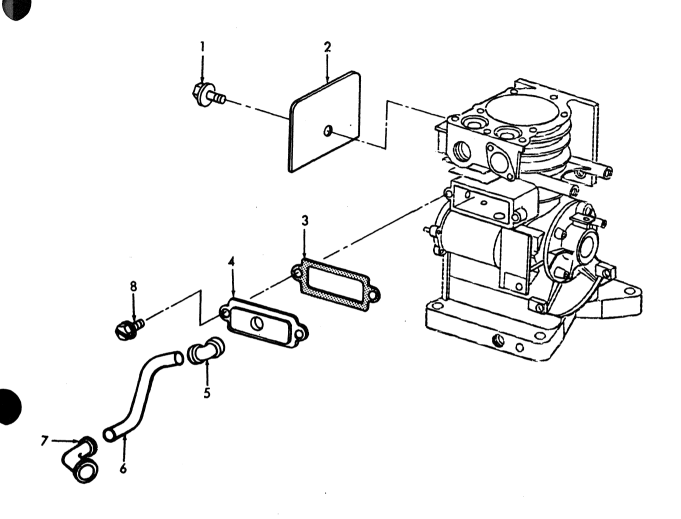


FIGURE No. 5 CRANKCASE BREATHER

ITEM NO.	FUNCT Group	I TEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	0502	SCREW	5	0106	GROMMET
2	0502	SHIELD	6	0106	TUBE
3	0106	GASKET	7	0106	GROMMET
4	0106	BREATHER	8	0106	BOLT

NO.	FUNCT GROUP	)TEM Name
1	0304	SCREW
2	0304	AIR CLEANER
3	0304	FILTER ELEMENT
4	0304	GASKET
5	0301	SCREW
6	0301	GAS KET
7	0301	CARBURETOR AY
8	0306	GASKET
9	0306	TANK
10	0306	SCREW
11	0306	CAP
12	0301	SCREW

4320-248-25P/6

10

FIGURE No. 6 FUEL TANK, CARBURETOR AND AIR CLEANER

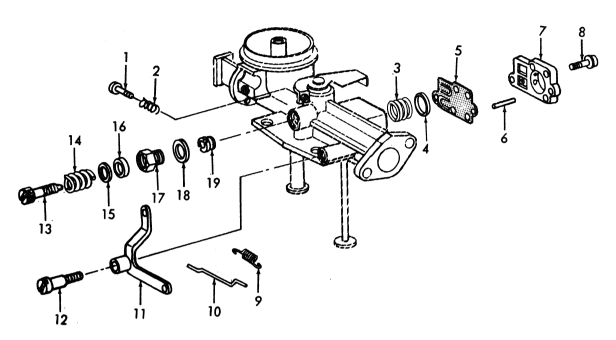


FIGURE No. 7 CARBURETOR

ITEM No.	FUNCT Group	I TEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	0301	SCREW	11	0301	CRANK
2	0301	SPRING	12	0301	SCREW
3	0301	SPRING	13	0301	VALVE
14	0301	CAP	14	0301	SPRING
5	0301	DIAPHRAGM	15	0301	WASHER
6	0301	PIN	16	0301	PACKING
7	0301	COVER	17	0301	NUT
8	0301	SCREW	18	0301	GASKET
9	0301	SPRING	19	0301	SEAT
10	0301	LINK			

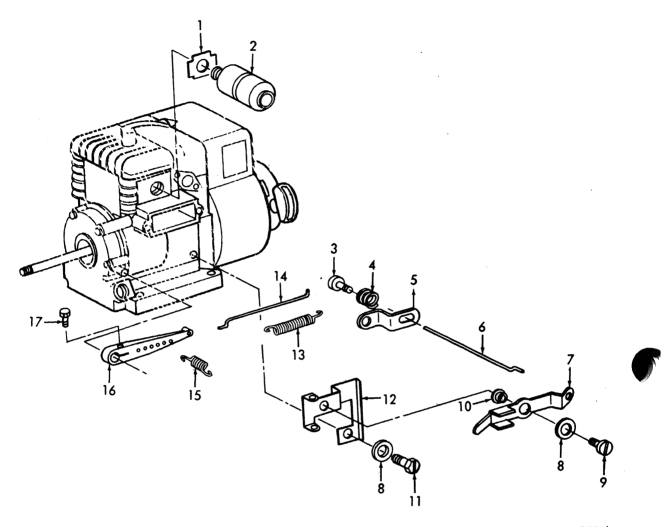


FIGURE No. 8 MUFFLER AND GOVERNOR CONTROLS

ITEM NO.	FUNCT Group	ITEM NAME	ITEM No.	FUNCT GROUP	ITEM NAME
1	0401	LOCKNUT	10	0308	BUSHING
2	0401	MUFFLER	11	0308	SCREW
3	0308	NUT	12	0308	BRACKET
4	0308	SPRING	13	0308	SPRING
Ė	0308	BRACKET	14	0308	LINK
6	0308	ROD	15	0308	SPRING
7	0308	LEVER	16	0308	LEVER
8	0308	WASHER	17	0308	SCREW
ă	0308	CCDE.1		-	

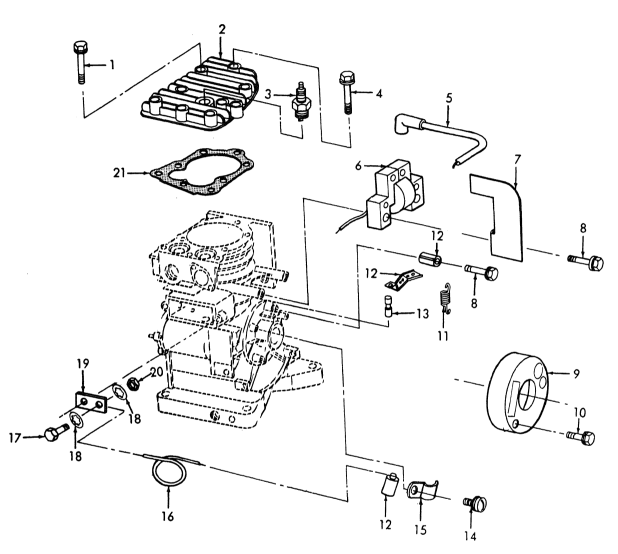
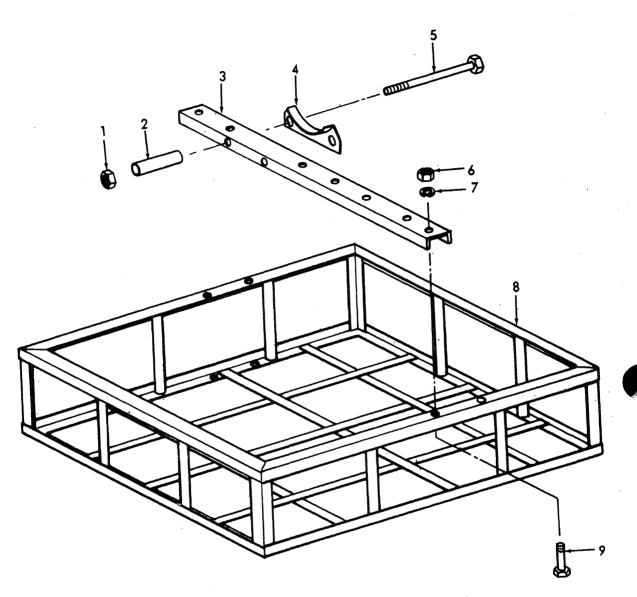


FIGURE No. 9 CYLINDER HEAD AND IGNITION COMPONENTS.

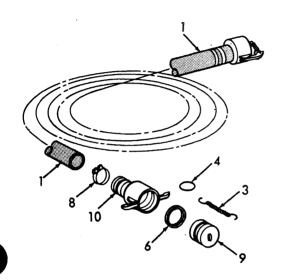
ITEM NO.	FUNCT Group	ITEM Name	ITEM NO.	FUNCT GROUP	ITEM NAME	iTEM NO.	FUNCT GROUP	ITEM NAME
1	0101	BOLT	8	0605	SCREW	15	0605	CLAMP
2	0101	HEAD	9	0605	COVER	16	0605	WIRE
3	0605	PLUG	10	0605	· SCREW	17	0605	BOLT
4	0101	BOLT	11	0605	SPRING	18	0605	WASHER
5	0605	LEAD	12	0605	PARTS KIT	19	0605	INSULATOR
6	0605	ARMATURE	13	0605	PLUNGER	20	0605	NUT
7	0502	DEFLECTOR	14	0605	SCREW	21	0101	GASKET



4320-248-25P/10

FIGURE NO. 10 BASKET AND FRAME

		4	LEGEN	D TO PAR	RTS, FIGURE 10			
ITEM	FUNCT GROUP	I TEM NAME	ITEM NO.	FUNCT GROUP	I TEM NAME	ITEM NO.	FUNCT GROUP	I TEM Name
1	1.501	NUT	14	1501	SUPPORT	7	1501	WASHER
2	1501	SPACER	5	1501	BOLT	8	1501	BASKET
3	1501	BASE	6	1501	NUT	9	1501	BOLT



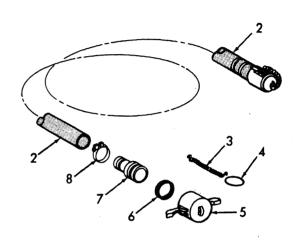


FIGURE No. 11 Hose

ITEM NO.	FUNCT GROUP	ITEM- NAME
1	2202	HOSE
2	2202	HOSE
3	2202	CHAIN AY
4	2202	RING
.5	2202	CAP
6	2202	GASKET
7	2202	COUPLING
8	2,202	CLAMP
9	2202	PLUG
10	2202	COUPLING

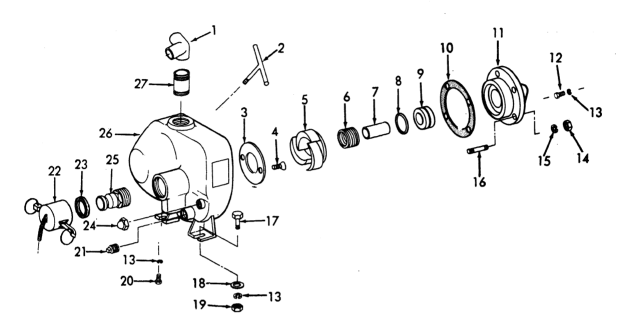
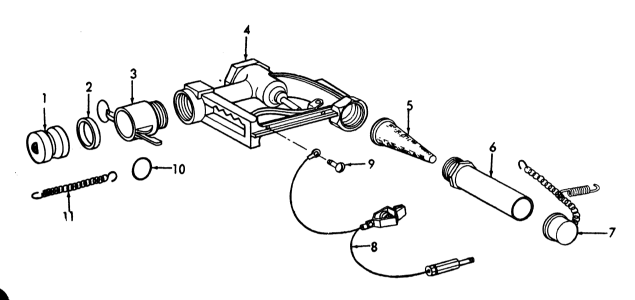


FIGURE No. 12 PUMP

ITEM NO.	FUNCT GROUP	NAME	ITEM NO.	FUNCT Group	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	7202	ELBOW	10	7202	GASKET	19	7202	NU T
2	7202	HANDLE	11	7202	ADAPTER	20	7202	BOLT
3	7202	PLATE	12	7202	BOLT	21	7202	PLUG
4	7202	BOLT	13	7202	WASHER	22	7202	CAP AY
5	7202	IMPELLER	14	7202	NUT	23	7202	GASKET
6	7202	SEAL	15	7202	WASHER	24	7202	NUT
7	7202	SLEEVE	16	7202	STUD	25	7202	COUPLING
8	7202	O RING	17	7202	BOLT	26	7202	CASING
9	7202	SEAT	18	7202	WASHER	27	7202	NIPPLE



#### FIGURE No. 13 Nozzle

ITEM NO.	FUNCT GROUP	ITEM Name
1	7203	PLUG
2	7203	GAS KET
3	7203	COUPLER
4	7203	NOZZLE
5	7203	SCREEN
6	7203	SPOUT
7	7203	CAP AY
8	7203	WIRE AY
9	7203	SCREW
10	7203	RING
11	7203	CHAIN

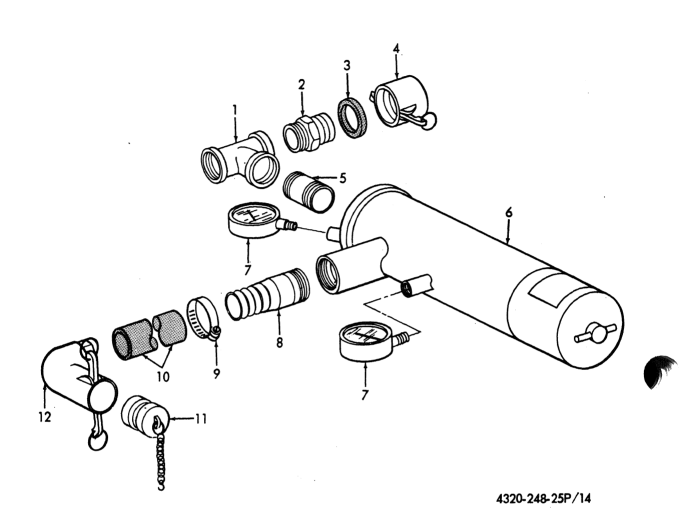


FIGURE No. 14 MONITOR

ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT Group	ITEM Name
1	7204	TEE	7	7204	GAGE
2	7204	ADAPTER	8	7204	ADAPTER
3	7204	GAS KET	9	7204	CLAMP
4	7204	CAP AY	10	7204	HOSE
5	7204	NIPPLE	11	7204	PLUG AY
6	7204	GAGE	12	7204	COUPLER

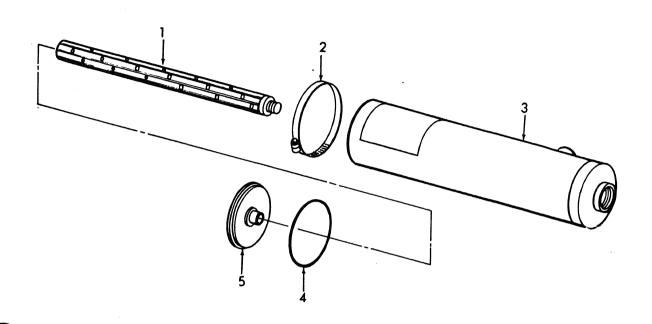


FIGURE No. 15 GAGE GO - No - GO

ITEM NO.	FUNCT Group	ITEM NAME
1	7204	ELEMENT
2	7204	CLAMP
3	7204	HOUSING
4	7204	O RING
5	7204	COVER

# Section VII. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO INDEX NUMBER

STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	INDEX NUMBER
2805-018-5293	00048	4010-628-5276	00209
2805-254-1370	00044		00266
2805-342-7432	00042		00 276
2805-351-6692	00020	4320-920-5342	00267
2805-353-7587	00041	4320-920-5343	00237 00236
2805-353-7712	00030 00043	4320-946-9947 4320-946-9948	00227
2805-356-1334 2805-422-5804	00043	4320-946-9949	00219
2805-594-1030	00023	4320-946-9961	00239
2805-608-8508	00035	4320-989-3259	00233
2805-608-8509	00032	4720-916-1883	00182
2805-624-0278	00021	4720-946-9960	00181 00268
2805-624-0282	.00051 00158	4730-020-9293 4730-192-9481	00056
2805-624-0284 2805-658-3916	00138	4730-360-0595	00189
2805-678-4395	00008		00197
2009 010 1272	00022		00211
2805-678-4421	00038		-00246
2805-678-4423	00034		00274
2805-678-4425	00046	4730-360-1595 4730-542-4030	00265 00193
2805-678-4431	00010 00053	4730-542-4031	00186
2805-678-4432	000 03	4730-555-1562	00195
2803-678-4432	00018	+130 333 1302	00208
2805-679-5779	00118	4730-595-3846	00192
2805-679-5784	00124		00247
2805-776-2282	00054		00275
2805-828-0783	0 00 04	4730-715-1558	00241 00213
2805-849-3141	00057 00019	4730-805 <i>-</i> 6726	00213
2805-920-5383 2805-920~5384	00017	4730-950-7613	00024
2805-920-5385	00153	4930-872-1779	00257
2805-920-5387	00036	5305-010-0752	00150
2805-920-5388	0 00 47	5305-543-5220	00164
2805-949-0543	00029	5305-719-4603	00144
2805-992-0403	0 00 45		00069 00163
2805-999-5238	00003 00107	5305-719-4783	00103
2910 <b>-</b> 707 <b>-</b> 7503 2910-711-5609	00107	5305-753-4269	00127
2910-893-5072	0 00 82	5305-992-0440	00162
2910-893-5073	88000	5306-073-8255	00050
2910-898-2094	00108	5306-543-5219	00128
2910-898094	00009	5306-817-0730	00033 00166
2910-920-5361 2910-920-5363	00074 00087	5310-011-5544 5310-353-7577	00135
2910-920-5368	00078	5310-596-5224	00157
2910-920-5369	00075	5310-721-4667	00165
2910-920-5370	0 00 76	5315-248-0052	.00040
29 10 -9 20 -5 37 1	08000	5315-276-4081	00039
2910-949-2135	000 83 00156	5315-598-5970 5315-626-1789	00155 00123
2920-213-1147 2920-294-3747	00150	5315-855-4336	00064
2920-356-1333	00161	5315-924-0051	`00085
2920-537-1365	00152	5330-250-0238	00223
2920-920-5373	00149	5330-526-7517	00259
2930-537-1360	00142	5330-924-0049	00084
29 30 -5 37-1 36 3	00141	5330-924 <b>-</b> 0050	00234
2930-537-1364	00202 00006	5330-924-0090 5340-286 <i>-</i> 4566	00079 00159
2940-171-7935	000 94	5340-356-1325	00031
2940-294-1599	00101	5340-531-7989	00240
2940-608-8514	0 00 05	5340-923-7050	00090
	00103	5340-923 <i>-</i> 9875	00089
2940-688-7912	00102	5340-945-0493	00132
2990-174-5255	00067	5840-787 <i>-</i> 6662 5970-789-1925	00061 00154
2990-269-7145 2990-624-0260	00139 <sub>.</sub> 00131	5975-152-1075	00138
2990-678-1220	00131	6150-624-0279	00167
2990-768-0723	00062	6685-923-7077	00271
2990-769-4104	00070		
2990-786-2030	00065		
2990-787-6665	00116		
2990-898-2097 2990-907-0644	00133 00059		
2990-907-0844	00121		
2990-930-1737	00066		
2990-930-1738	00068		
2990-992-0405	00111		
3110-100-6180	00060		
3110-144-9004 4010-628-5276	000 26 00 19 1		
4010-050-0510	0010.		
	50.		



BECTION VII. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO INDEX NUMBER

FERENCE No.	MFQ CODE	INDEX No.	REFERENCE No.	Mrg Code	INDEX No.
)001A1	88795	00230	SX888	.81718	00245
:002A1	88795	00235	SX931A	88795	00239
1002B1	88795	00012	SX 9 3 7	88795	00182
		00178	5X988	88795	00176
100202	99705	0231	SX 98 9	88795	00175
100282	88795 88795	00232	SX990	88795	00214
1002A4 .005A1	08484	00218	022-171	38508	00271
.010A1	08484	00185 00255	041420S 044107S	90005 90005	00257 00255
001A1	88795	00236	153	81718	00249
004A1	88795	00227	190w	81718	00252
001A1	88795	00220	210	81718	00252
:002A7	88795	00172	210226	08645	00113
001A3	88795	00225	210227	08645	00112
:002A2	88795	00224	210453	08645	00038
002A5	88795	00226	210812	08645	00023
:002A7	88795	00002	210959	08645	00076
001A1	88795	00212	211383	08645	00063
-001A2	88795	00217	220366	08645	00152
002B2	88795	00011	220381	08645	00118
		00174	220478	08645	00146
	007.05	00229	0005::3	00445	00202
00283	887 95 887 95	00228	220581	08645	00141
002A .004A1	887 95	00200 00234	220670 220680	08645 08645	0003 <del>4</del> 00136
2961 1-2X1 5-8	81718	00254	220690	08645	00130
18	08645	00160	220691	08645	00116
002A1	88795	00215	220692	08645	00142
012A1	88795	00219	220756	08645	00035
00 2 A 1	88795	00222	220865	08645	00165
-002A1	88795	00237	221377	08645	00075
00 1A1	88795	00206	221384	08645	00115
O 20 A 2	88795	00201	221653	08645	00071
430M	81718	00189	22166 i	08645	00068
		00197	22235	08645	00093
		00211	228 26	08645	00135
		00246	230126	08645	00039
		00265	230127	08645	00041
		00274	230149	08645	00122
682M	81718	00191	230173	08645	00046
		00196	230177	08645	00124
		00209 00244	230181 230228	08645 08645	00130 00064
		00266	230445	08645	00114
		00276	230590	08645	00083
14-5	88795	00233	230591	08645	00087
.86	88795	00260	230634	08645	00057
29513-216	96906	00223	230671	08645	00096
29513-249	96906	00259	230680	08645	00125
200M 28 A	88795	00267	23184	08645	00043
1048	88795	00250	23187	08645	00040
1077	88795	00180	23433	08645	00082
1091	88795	00177	23688	08645	00117
1094	88795	00173	26018	08645	00159
1603	88795	00204	260182	08645	00027
1604	88795	00194	26026	08645	00031
		00207	26 0 45 5	08645	00090
1405	00705	00262	24.0574	00445	00151
1605	88795	00188 00198	260544 260545	08645 08645	00121 00132
		00210	260552	08645	00045
		00218	260563	08645	00043
		00264	260564	08645	00091
		00273	260575	08645	00092
1608	88795	00205	260585	08645	00133
1609	88795	00221	26336	08645	00089
1610	88795	00169	26478	08645	00044
1611	88795	00254	26855	08645	00131
1613	88795	00256	270026	08645	00078
1616	81718	00187	27402	08645	00094
1617	88795	00190	27549	08645	00010
		00243	27504	00//5	00053
14.10	00705	00272	27586	08645	00007
1619	88795	00269	27440	08645	00018 00005
1644A 1644B	88795	00170	27660	00045	
<del>-</del>	88795 90005	0170A 00258	27670	08645	00103 00008
1660 700	90005 88795	00258	21010	08645	00008
700 715	88795	00216	27911	08645	00022
	30175	00270		000+5	00108
7 33	88795	00277	27987	08645	00102
848	88795	00181	291925	08645	00030
-·•	. 30.73			555.5	

REFERENCE NO.	Mrg Code	INDEX No.	REFERENCE No.	Mrs Code
HEF CHENCE 100	<u> </u>			08645
292259	08645	00042	93113	08645
29 3141	08645	00156	93141 93265	08645
293270	08645	00107		08645
29 3740	08645	00021	93322 93341	08645
293999	08645	00167	93343	08645
294077	08645	00119	93357	08645
294088	08645	00065	93381	08645
294178	08645	00051	93392	08645
294 260	08645	00143	93394	08645
294303	08645	00070 · 00017	99158	08645
294306	08645 08645	00017	,,150	
294367	08645	00067		
294584	08645	00158		
294628	08645	00101		
294870	08645	00111		
294932	08645	00029		
295455	08645	00036		
295657	81718	00240		
296C 296178	08645	00080		•
296591	08645	00106	•	
296610	08645	00019		
296676	08645	00047		
296677	08645	00048		
· 296784	08645	00074		
296811	08645	00086		
296 884	08645	00153		
297069	08645	00077		
297 275	08645	00004		
297961	08645	88000	-	
298310	08645	00059		
298436	08645	00066		
298502	08645	00149		
541-621-048	25500	0084		
546-622-048	25500	00183		
61760	08645	00155		
633B	81718	00241		
63 3C	81718	00186		
633E	81718	00193		
63 3F	81718	00213		
		00261		
63 3H	81718	00268		
634A	81718	00192		
		00247		
		00275 00195		
634B	81718	00195		
•	u0705	00263		
	88795	00060		
63770	08645	00161		
65704	08645 08645	00084		
65978	08645	00134		
66432	08645	00061		
665 28	08645	00054		
66578	U8645	00079		
66594	08645	00062		
66728	08645	00154		
66935	08645	00055		
67608	08645 08645	00072		
68238	08645	00052		
69345 u1232	08645	00003		
81232 89660	08645	00020		
89966	08645	00139		
90576	08645	00157		
91249	08645	00024		
91258	08645	00056		
91811	08645	00138		
92296	08645	00033		
92666	08645	00 145		
92778	08645	00147		
92786	08645	00150		
93014	08645	00164		
93032	08645	00014		
93042	08645	00144		
		00069		
		00163		
93043	08645	00123		
93062	08645	00126		
93064	08645	00127		
93067	08645	00128		
93 100	08645	00129		
93111	08645	00015		



INDEX No.

By Order of the Secretary of the Army:

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

To be distributed in accordance with DA Form 12-25, Section I, requirements for Organizational Maintenance, Mobility Support Equipment for Pumps, Centrifugal, Petroleum.